

ADJUSTING AND CHECKING DISTRIBUTOR-TYPE FUEL-INJECTION PUMP

```
These instructions deal with
the checking and adjustment of
distributor-type fucl-injection pumps
w i t h n o :
```

- boost-pressure-dependent full-load stop
- (LDA) and hydraulic
- torque control (HBA)

Special features:

- * Temperature-dependent excess fuel quantity (TAS)
- * Temperature-dependent idle increase
 (TLA)
- Temperature-dependent, mechanical or hydraulic cold-start acceleration device (KSB)

Continue: A03/2

ADJUSTING AND CHECKING DISTRIBUTOR-TYPE FUEL-INJECTION PUMP

Special features:

- * Housing-fixed idle increase (LFG)
- * Locked timing with and without locking screw
- * Adjustment of switching valve for exhaust gas recirculation
- * Attachment of lever for springactuated power on/off damper

Continue: A04/1

CHECKING INSTRUCTIONS
General These test instructions contain all the necessary information and data to be observed when adjusting and checking the distributor-type fuel-injection pump. - Information on calibrating oil is to be taken from table of contents W-400/00. The sequence of operations described corresponds to the sequence of information in the test-specification sheet. EXCEPTION: Full-load pre-adjustment
Continue: A04/2
Continder Acty2
 CHECKING INSTRUCTIONS
CHECKING INSTRUCTIONS
CHECKING INSTRUCTIONS Note on test specifications When adjusting distributor-type fuel- injection pump, the only settings which apply are those which are not given in brackets in the
CHECKING INSTRUCTIONS Note on test specifications When adjusting distributor-type fuel- injection pump, the only settings which apply are those which are not given in brackets in the
CHECKING INSTRUCTIONS Note on test specifications When adjusting distributor-type fuel- injection pump, the only settings which apply are those which are not given in brackets in the

Continue: A05/1

A04

CHECKING INSTRUCTIONS

Functional test (check):

If the distributor-type fuel-injection pump is merely checked for proper functioning and adjustment w i t h o u t prior repair, use is to be made for this test of the values i n b r a c k e t s in the test-specification sheet (check values). The settings n o t in brackets apply if the distributor-type fuel-injection pump has to be corrected.

Continue: A05/2

CHECKING INSTRUCTIONS

Item numbers:

Item numbers appearing in the text do n o t correspond to the item numbers in the service-parts list.

Continue: A06/1

SAFETY PRECAUTIONS

The following safety precautions are to be observed in addition to the safety precautions given in the operating instructions for Bosch injection-pump test benches:

- Damaged fuel-injection pumps are not to be tested.
- 2. The tools, drive components and clamping parts prescribed in these instructions are to be employed to avoid the danger of accident. Damage to the unit under test and incorrect settings may also be the consequence.

Continue: A06/2

SAFETY PRECAUTIONS

3.	Install test-pressure lines on
	delivery-valve holder and
	calibrating nozzle-holder assembly.
	Take care not to damage connecting
	nipple of test-pressure line when
	doing so.
	A damaged connecting nipple may
	allow calibrating oil to emerge at
	high pressure. DANGER OF INJURY.

Continue: A07/1

SAFETY PRECAUTIONS

4. Test pressure lines which are kinked and damaged at the sealing surfaces of the connecting nipples, and test pressure lines with impermissible bending radii are to be replaced (refer to W-400/000: "Test benches, test equipment and instructions on testing fuel-injuection pumps"). If use is made of damaged test pressure lines for test purposes, this will result in adjustment errors. High-pressure calibrating oil can emerge through a damaged line and result in injury.

Continue: A07/2

SAFETY PRECAUTIONS

5. Before the fuel-injection pump is driven by means of the injectionpump test bench, the pump should be checked by hand for freedom of movement. If the pump drive or moving pump parts has/have siezed up and the injection pump is driven, this may result in further damage to the injection pump and test bench.

Continue: A08/1

SAFETY PRECAUTIONS

6. The unit under test may only be checked in the prescribed direction of rotation and at the maximum prescribed speed. The direction of rotation and the maximum prescribed speed are to be taken from the appropriate test-specification sheet.

Continue: A08/2

SAFETY PRECAUTIONS

Make exclusive use of the special tools/testers indicated in these test and repair instructions!

The use of other tools/testers could lead to DANGER OF INJURY! System adjustment errors are also possible.

Continue: A09/1

A08

and states

A09

TOOLS AND TEST EQUIPMENTPullerKDEP 1027Extraction of slotted spring
pin of control valveSocket wrenchKDEP 1086Installation of control valveAdjustment toolKDEP 1082Adjustment of governor shaftStamping toolKDEP 1107

Stamping of 2-piece control lever

Continue: M10/2

TOOLS AND TEST EQUIPMENT

Stamping tool KDEP 1106 Stamping of spacer sleeve for full-locd screw

Pressing—in tool KDEP 1092 Adjusting pressure of supply pump

Pressing-in tool KDEP 1093 Pressing in slotted spring pin of pressure regulator

Fixing pin KDEP 1108 Adjustment of notched plate

Continue: A11/1

TOOLS AND TEST EQUIPMENT Clamping bracket, test bench 1 688 010 101 Distributor-type fuel-injection pumps R14 and R15 Prestroke measuring device 1 688 130 180 Replacement for ...045 Adjustment of prestroke Dial indicator, scale divisions 0.01 mm with M3 base thread 1 687 233 012 Temperature indicator 1 687 230 029 Measurement of overflow temperature Continue: A11/2 TOOLS AND TEST EQUIPMENT Puller KDEP 1131 Drive pinion, pump drive shaft **KDEP 1084** Spacer Calibrating "MS" dimension KDEP 1152/3 Adjustment tool Adjusting stop lever Holding device **KDEP 1140** Nozzle-holder assembly Setting mandrel **KDEP 1173** Blocking of coupling half

Continue: A12/1

TOOLS AND TEST EQUIPMENT		
Dial-indicator holder Centering sleeve Measurement insert Adjusting K1 dimension	KDEP	1088 1088/0/3 1088/0/2
Wrench Removal of central screw plug	KDEP	1080
Spacer Adjusting part—load delivery, EGR	KDEP	1176
Adjusting screw Fixing control lever	KDEP	1177

Continue: A12/2

TOOLS AND TEST EQUIPMENT	ſ
Adjustment gauge Stop bracket for switch valve EGR	KDEP 1175
Spring tensioner Positioning control lev at spacer	KDEP 1179 ver
Adjustment tool Adjusting LFB	KDEP 1181
Multi-way cock (Flushing valve)	1 687 409 030

Continue: A13/1

TIGHTENING TORQUES

Select torque data in accordance with following add-on modules:

VE without add-on module A15

2-piece control lever A19

Vent screw at level of cam roller ring A20

Coupling half and flange A21

Continue: A13/2

TIGHTENING TORQUES

Select torque data in line with following add-on modules:

Hydraulic cold—start	
acceleration device	A23

Pneumatic idle increase A25

A26

A27

Temperature-dependent idle increase (TLA)

Additional lever for spring—actuated power on/off damper

Continue: A14/1

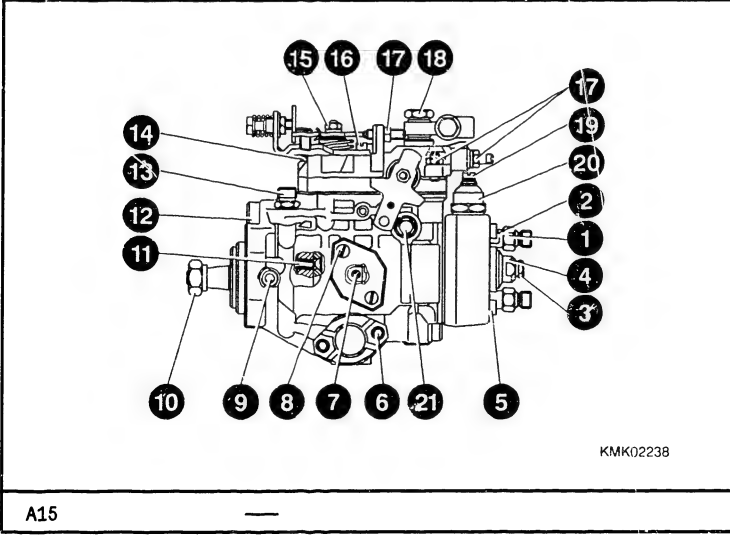
TIGHTENING TORQUES	
Select torque data in line with following add-on modules:	ı
Stop bracket for switching- point adjustment	A28
Fastening screws for switching valve	B01
Securing plate	B02
Microswitch	B03

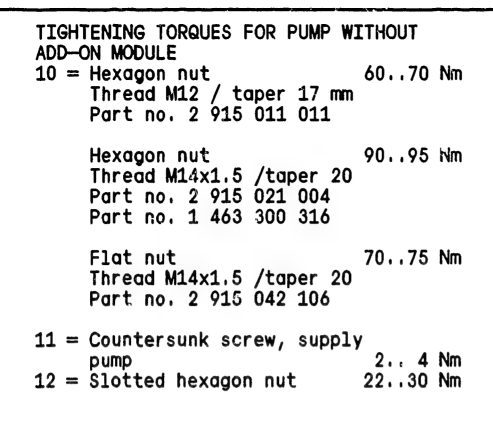
Continue: A15/1

TIGHTENING TORQUES FOR PUMP WITHOUT ADD-ON MODULE

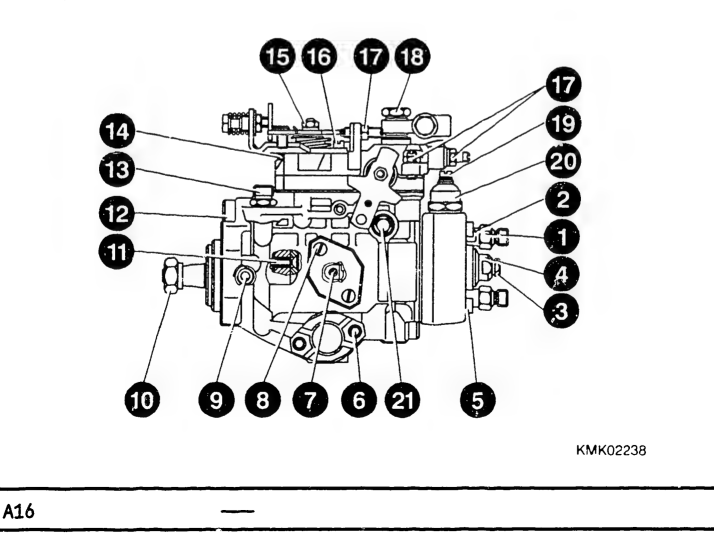
1	=	Delivery-valve holder Used delivery-valve holder		.42	Nm
		Delivery-valve holder		.48	Nm
		New delivery-valve holders			
		new distributor heads			
2	=	Bleeder screw	5.	. 8	Nm
3	=	Bleeder screw	20.	.26	Nn:
		Screw plug	70,	.90	Nm
5	=	Fillister-head/hexagon-			
		head cap screw	7.	.10	Nm
6	=	Fillister-head screw	10.	.14	Nm
7	=	Fillister-head screw -			
		pointer		. 3	
8		Fillister-head screw	6.	. 9	Nm
9	=	Locking screw	27.	. 35	Nm

Continue: A16/1 Fig.: A15/2



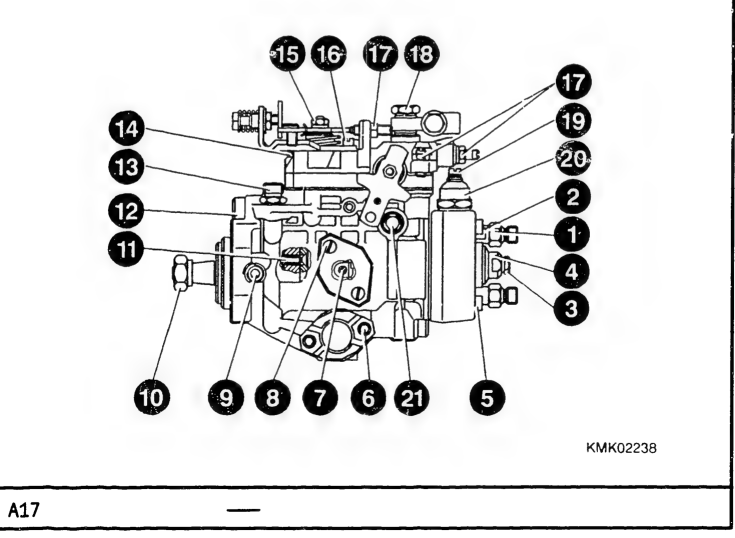


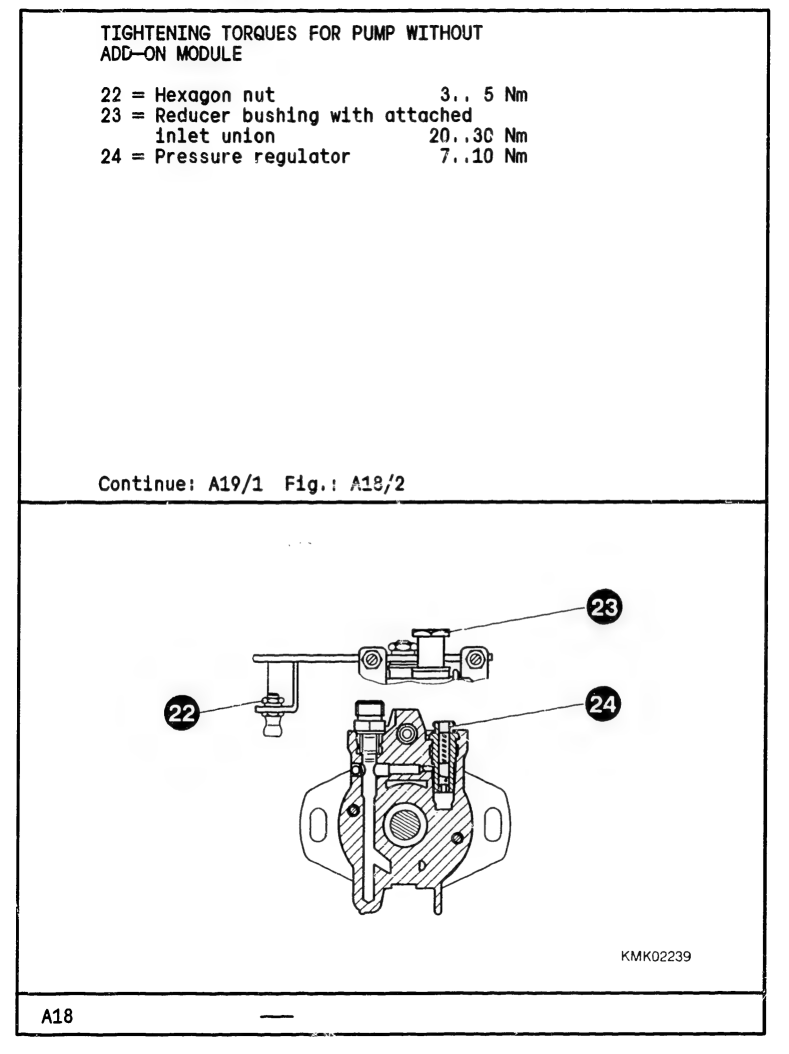
Continue: A17/1 Fig.: A16/2

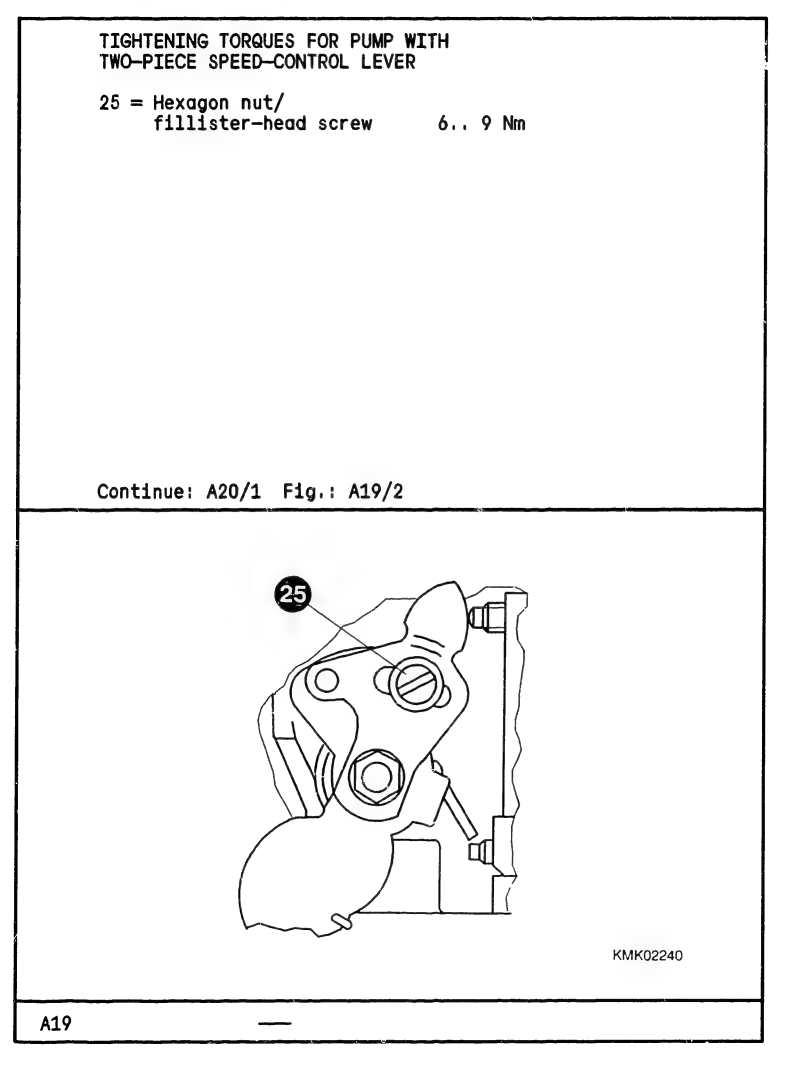


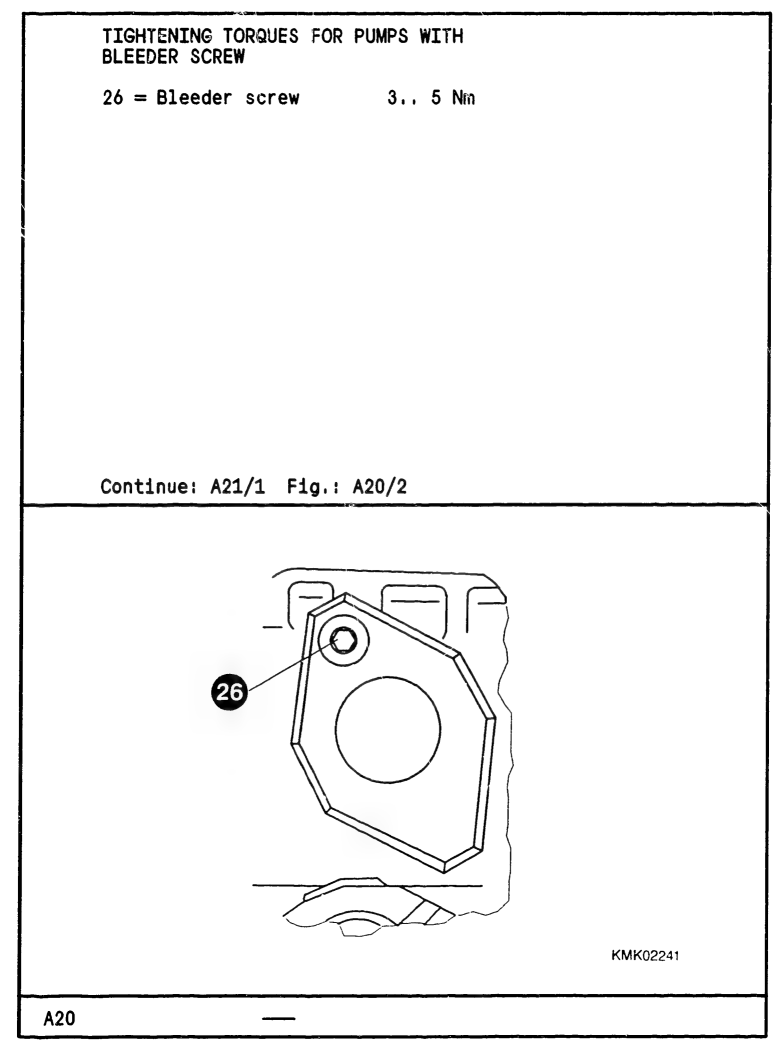
TIGHTENING TORQUES FOR PUMP WITHOUT ADD-ON MODULE 13 = Tube fitting / or20..30 Nm reducer bushing 14 = Hexagon-socket-head cap screw/ fillister-head screw 7..10 Nm 15 =Securing nut for all control 5..10 Nm levers 16 = Hexagon-socket-head cap screw/fillister-head screw 7.10 Nm 17 = Hexagon nut6., 9 Nm 18 = Overflow restrictionNm 19 = Hexagon nut /fillister-head screw 1.5..2.5Nm 20 = Solenoid valve 15..25 Nm 21 =Shoulder screw 10,15 Nm

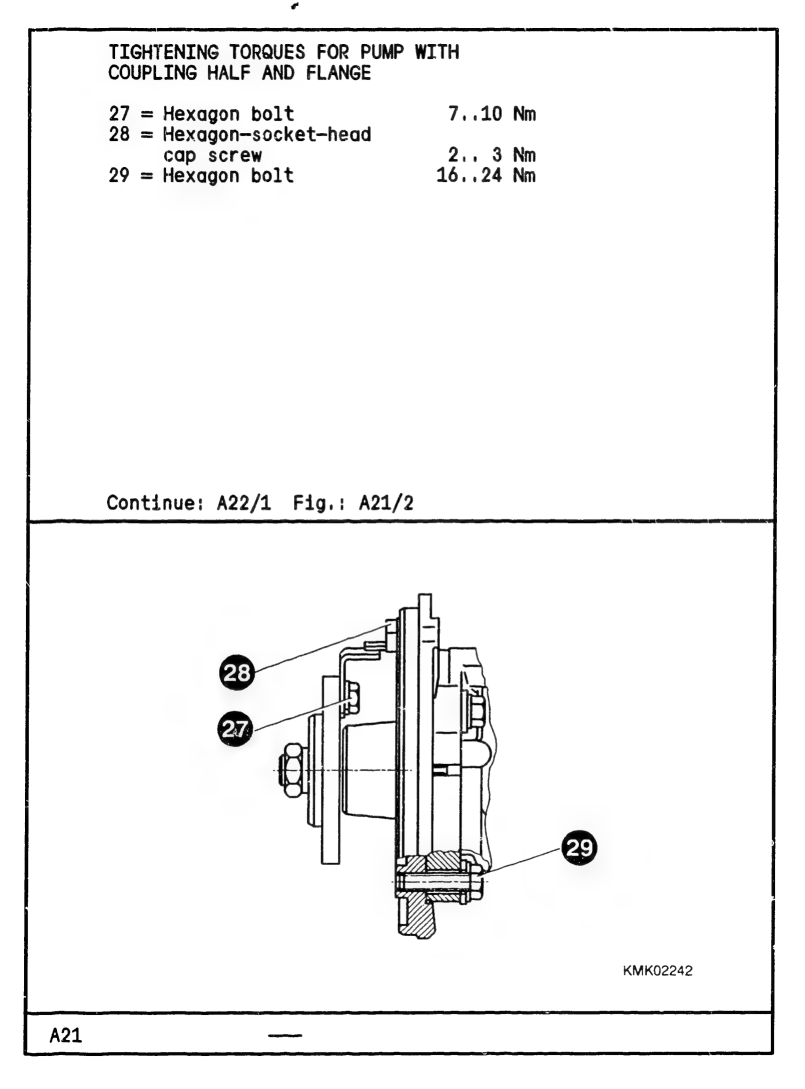
Continue: A18/1 Fig.: A17/2

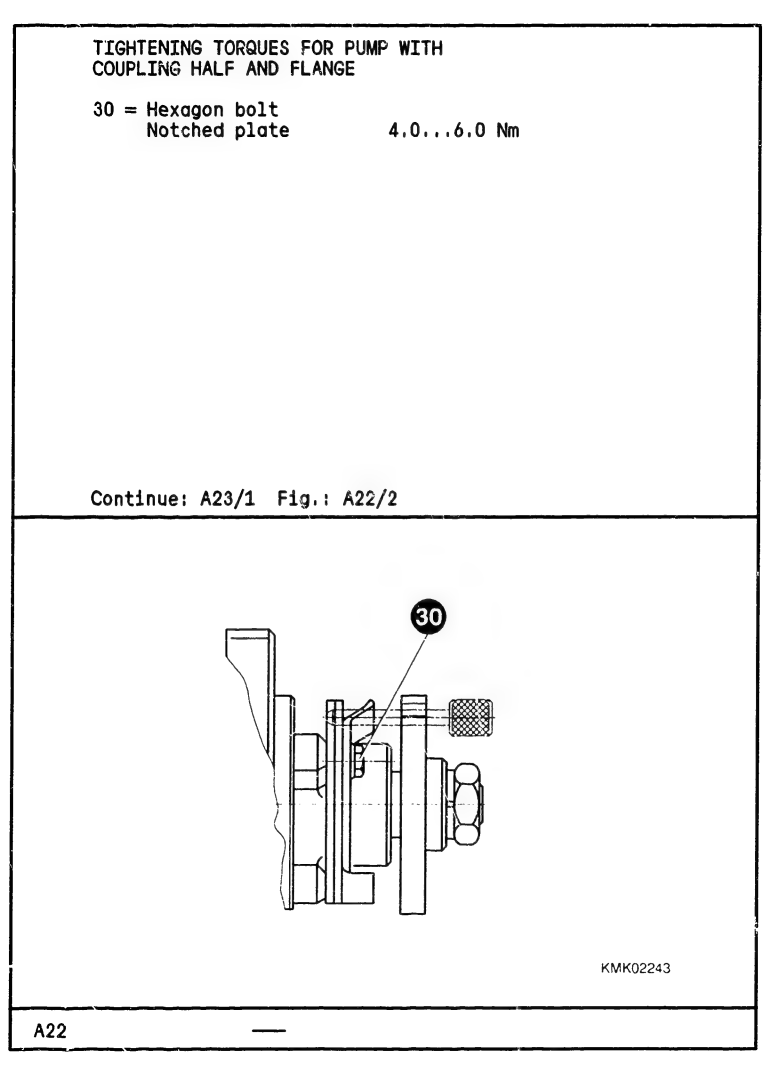


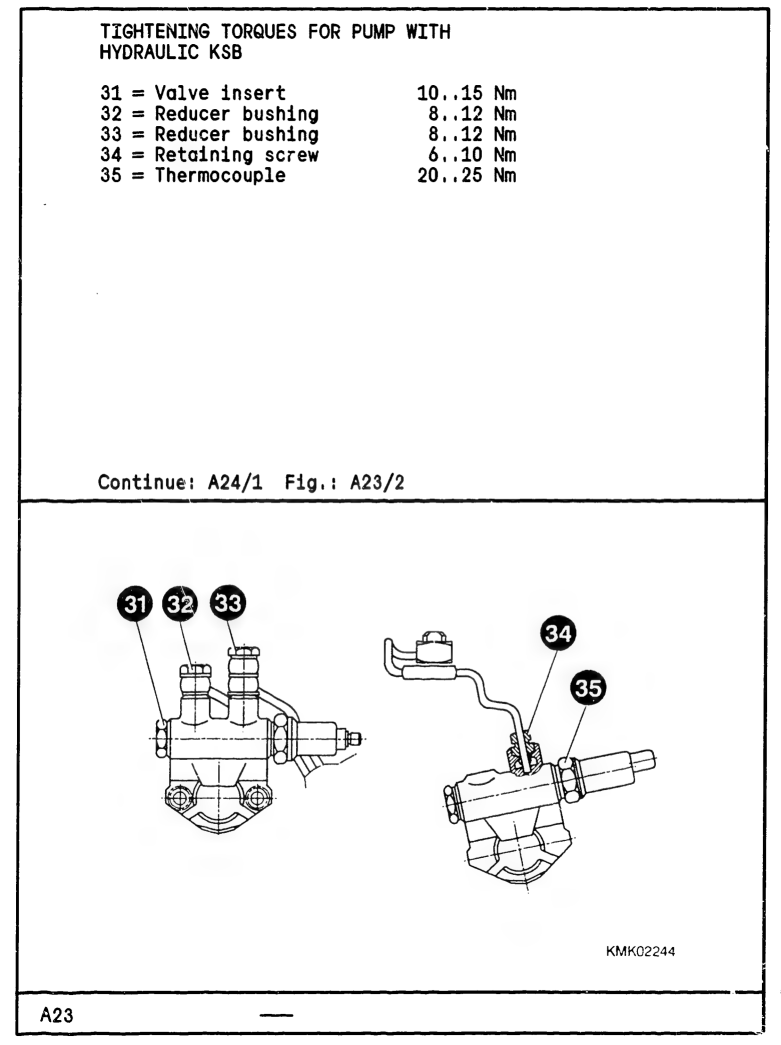


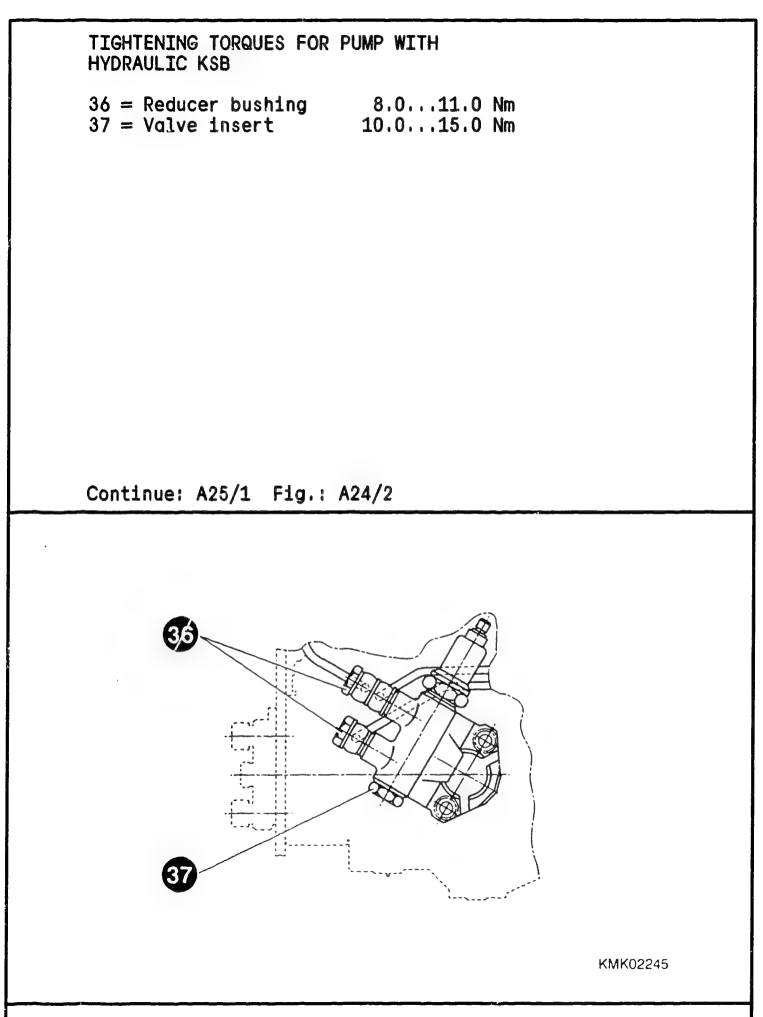


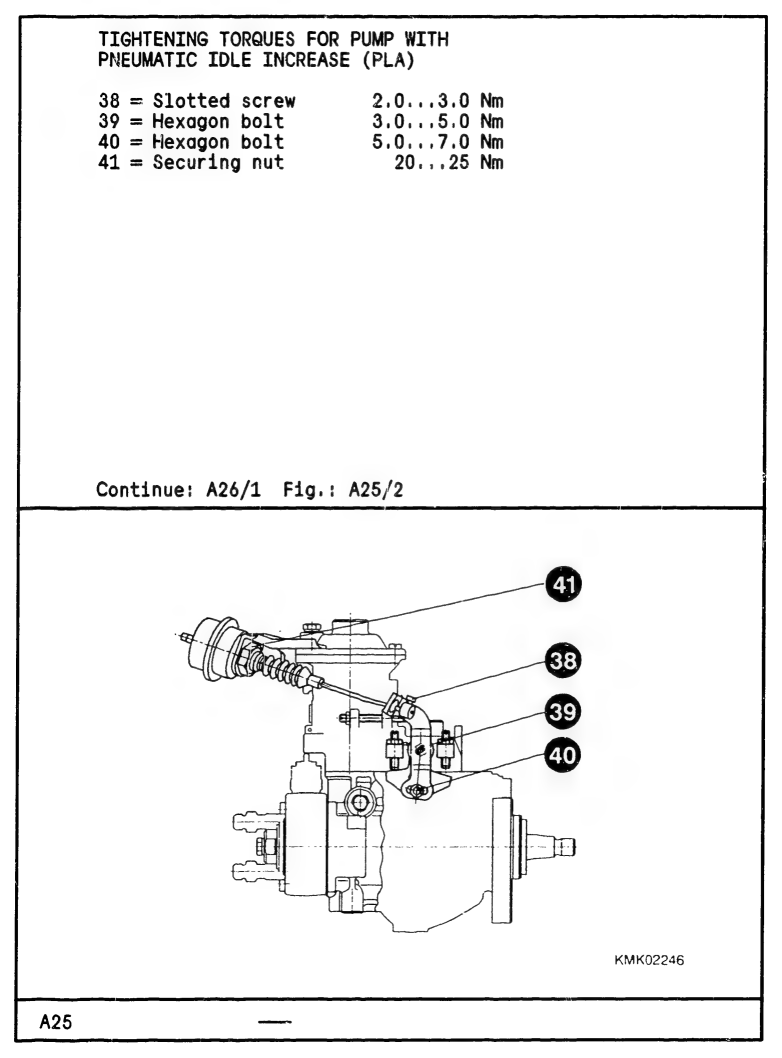








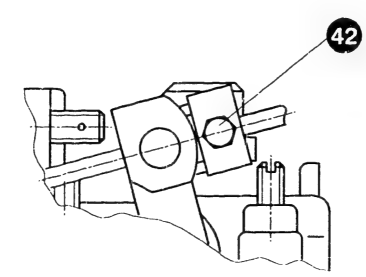




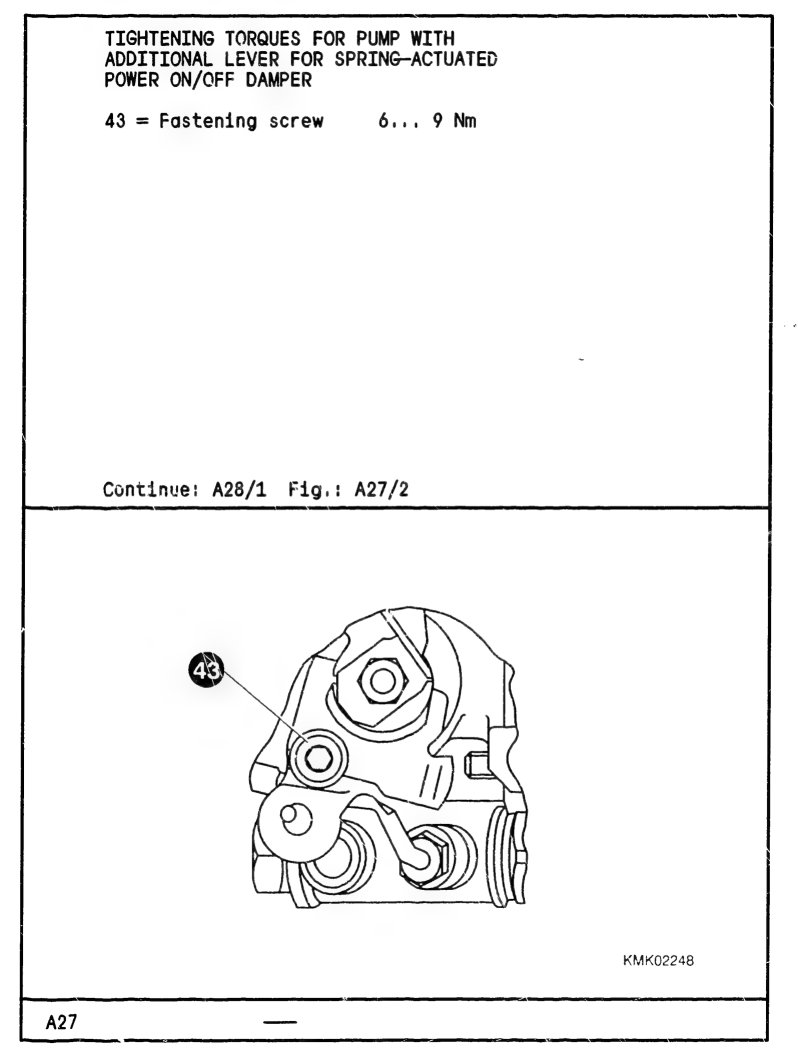
TIGHTENING TORQUES FOR PUMP WITH TEMPERATURE-DEPENDENT IDLE INCREASE (TLA)

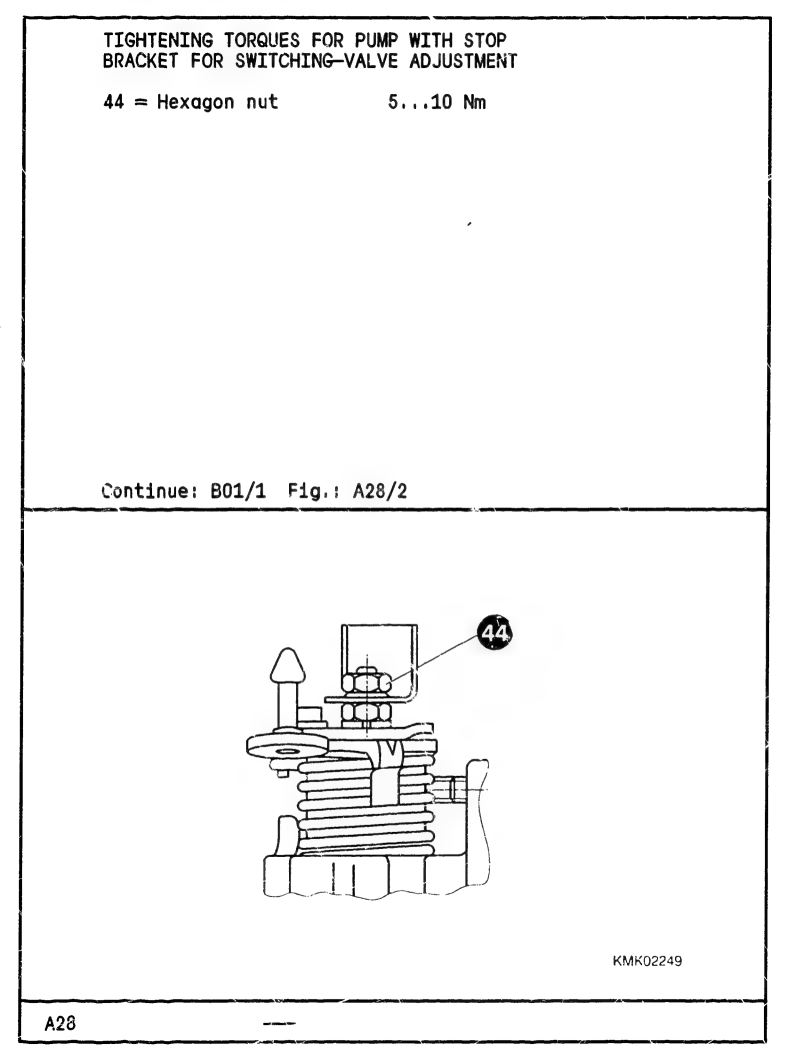
 $42 = \text{Hexagon bolt} \qquad 2.0...3.0 \text{ Nm}$

Continue: A27/1 Fig.: A26/2

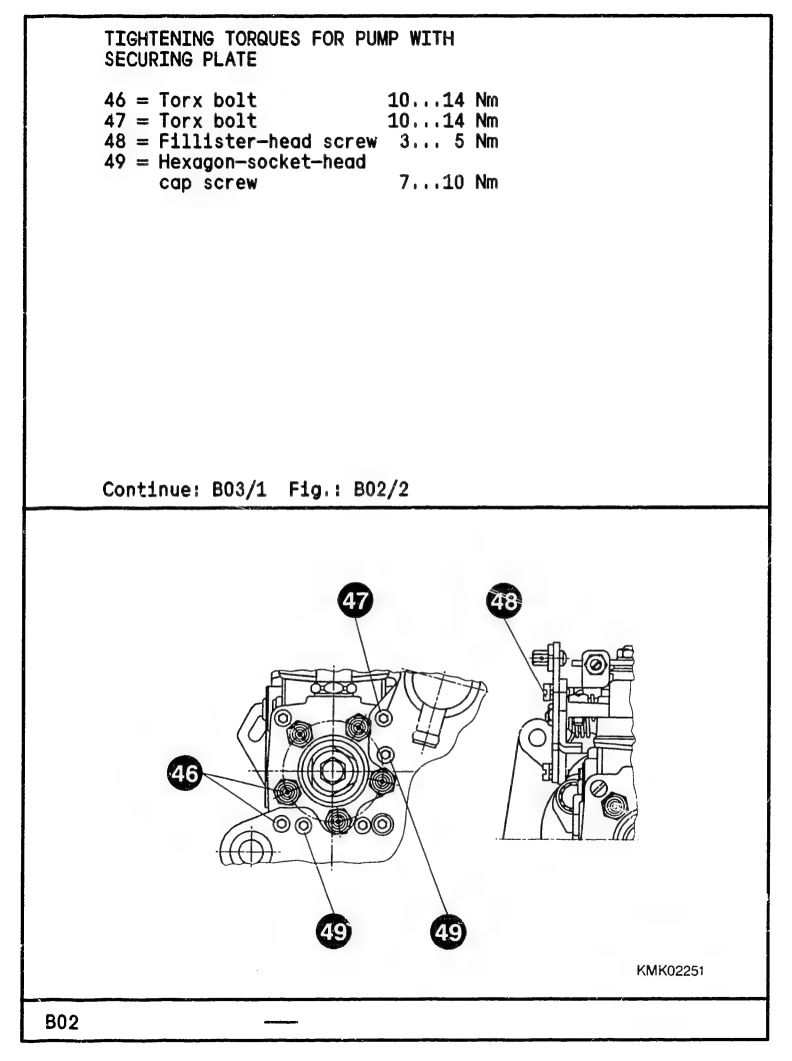


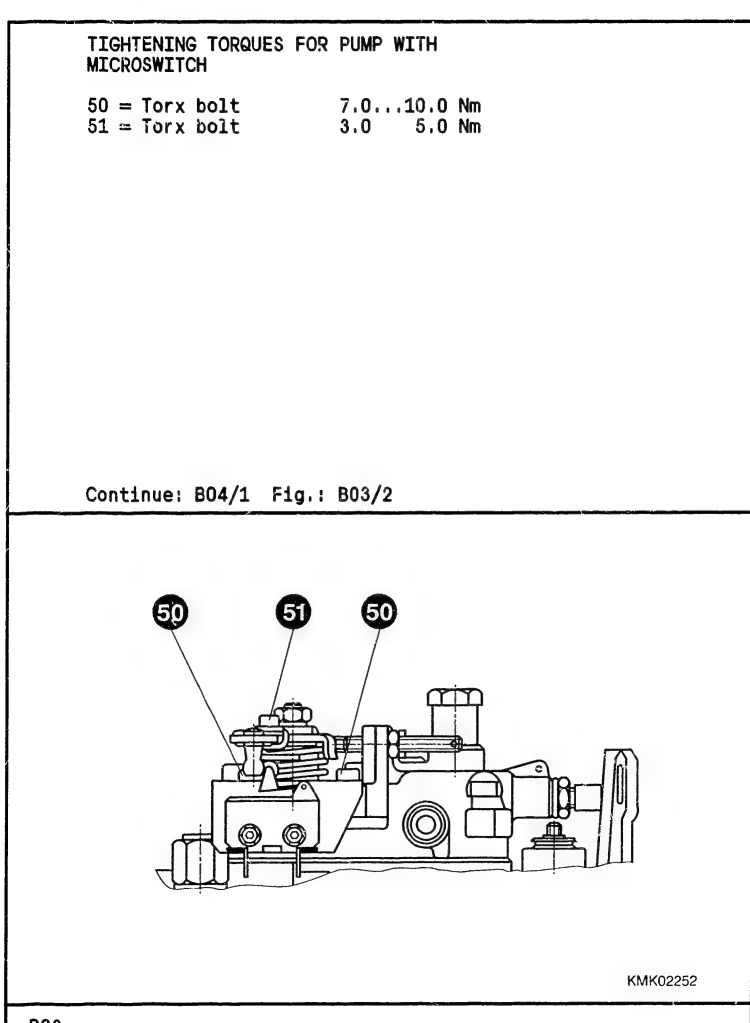
KMK02247

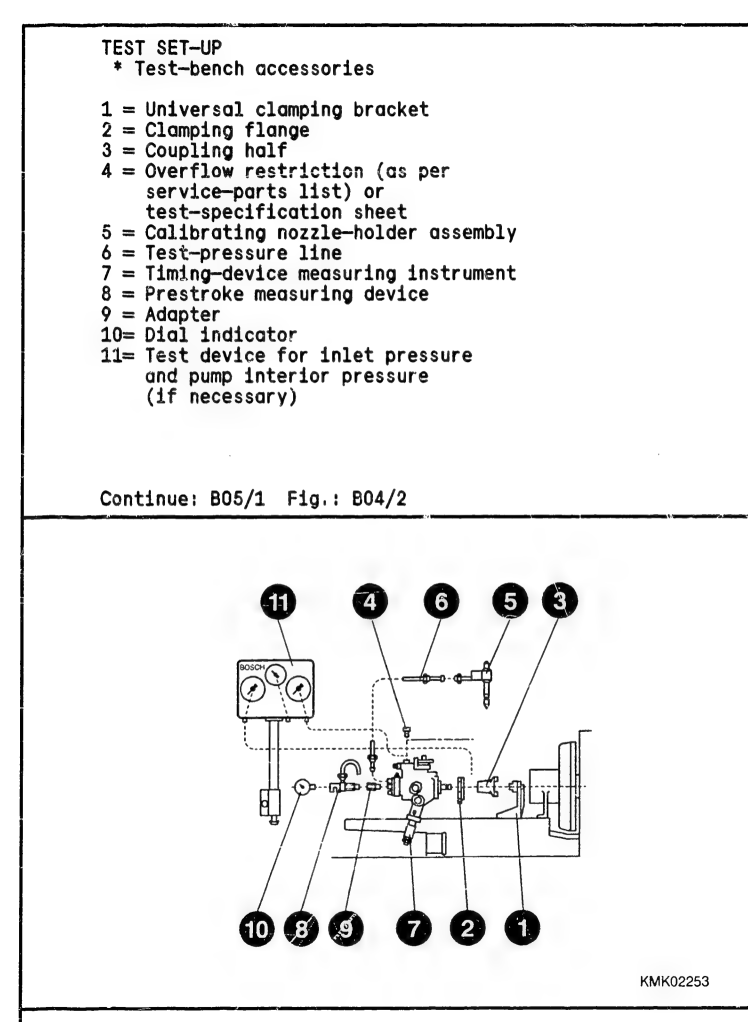


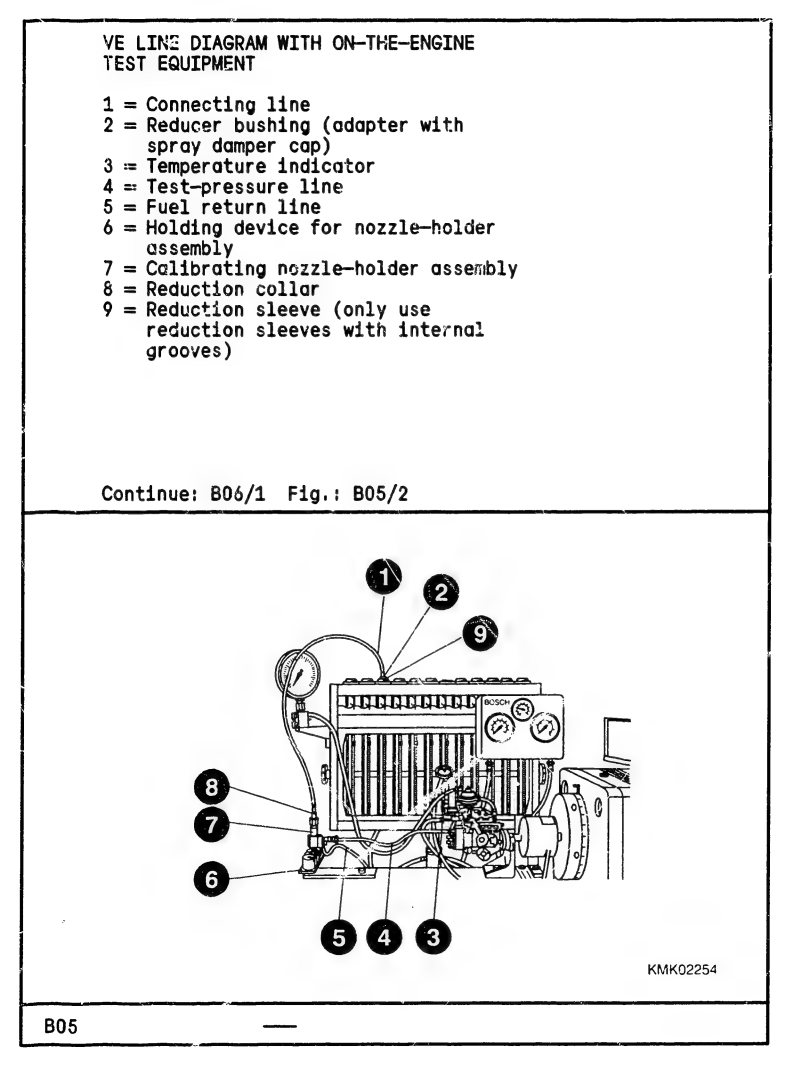


TIGHTENING TORQUES FOR PUMP WITH SWITCHING VALVE 2 45 = Torx bolt M5 2... 3 Nm Continue: B02/1 Fig.: B01/2 KMK02250 B01







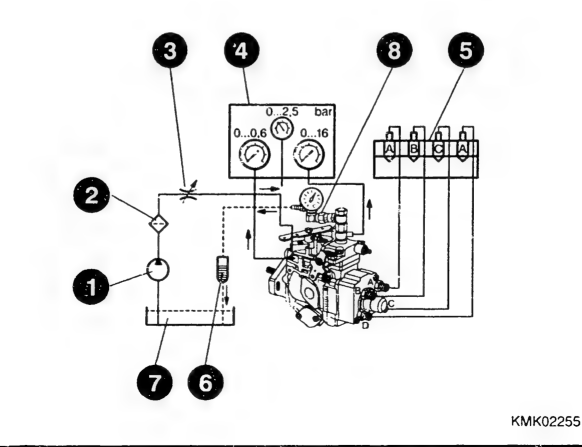


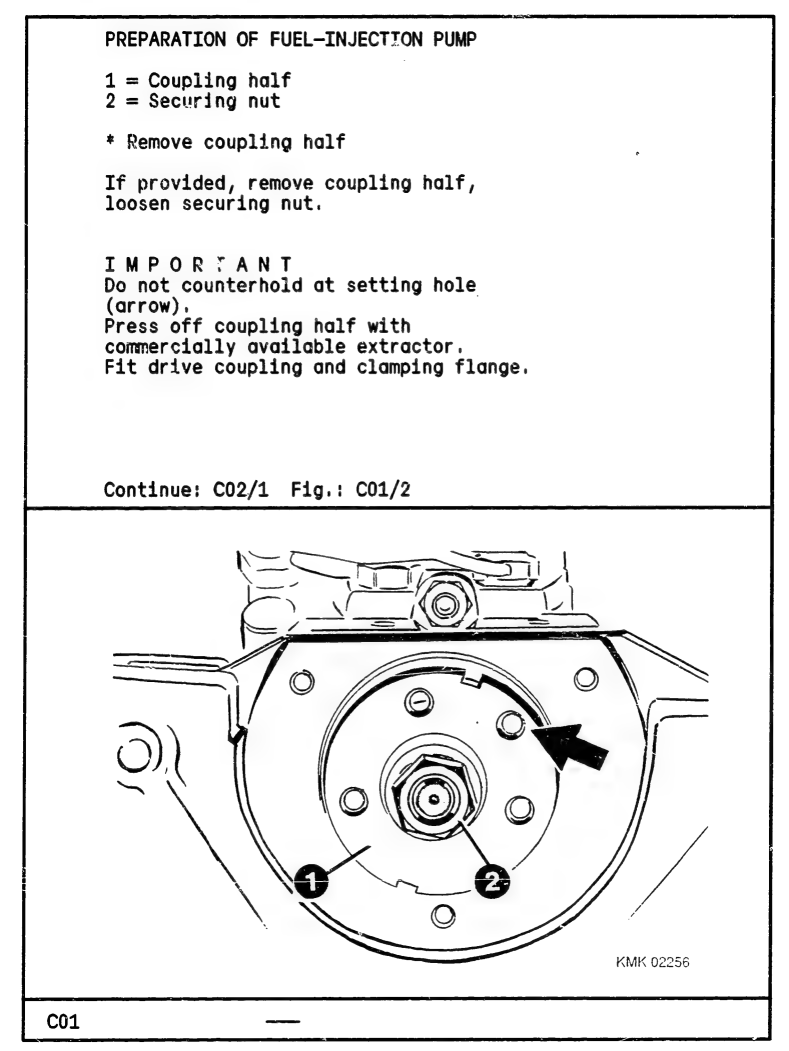
CONNECTION DIAGRAM



- 2 = Filter
- 3 = Pressure regulator (inlet pressure)
- 4 = Test device with pressure gauge 0...0.6 bar (0.6 kPa) inlet pressure 0...2.5 bar (2.5 kPa) pressure 0...16 bar (16 kPa) pump interior pressure
- 5 = Holder for nozzle-holder assembly
- 6 = Overflow graduate
- 7 = Calibrating-oil tank
- 8 = Temperature indicator with overflow restriction
- 9 = Calibrating-oil tank

Continue: CO1/1 Fig.: B06/2





CLAMPING FUEL-INJECTION PUMP IN POSITION

Attach pump to test bench with appropriate clamping bracket and clamping flange such that the no-play drive coupling is subjected to tensile stress.

Note: Use is to be made of extra-long coupling in the case of pumps with load-dependent start of delivery, Identification: Speed indicated in Section "Loaddependent start of delivery"

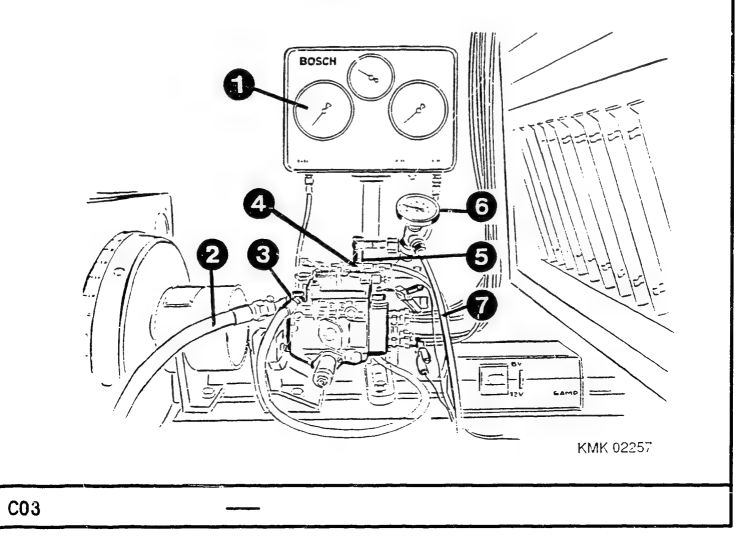
Continue: CO3/1

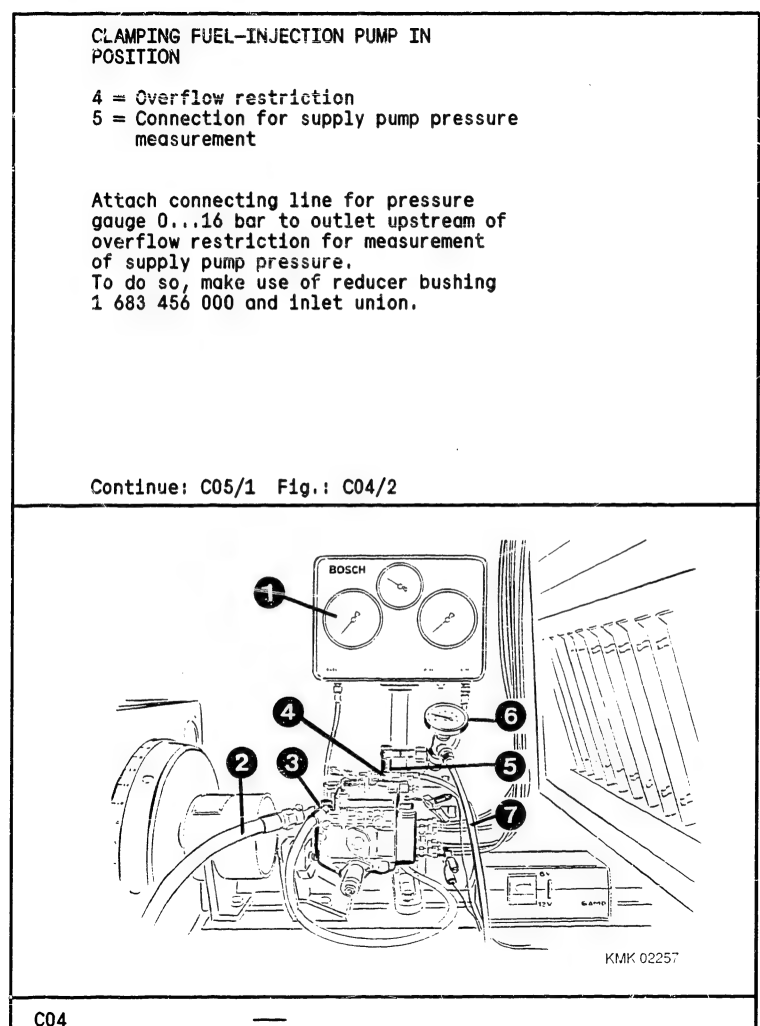
CLAMPING FUEL-INJECTION PUMP IN POSITION

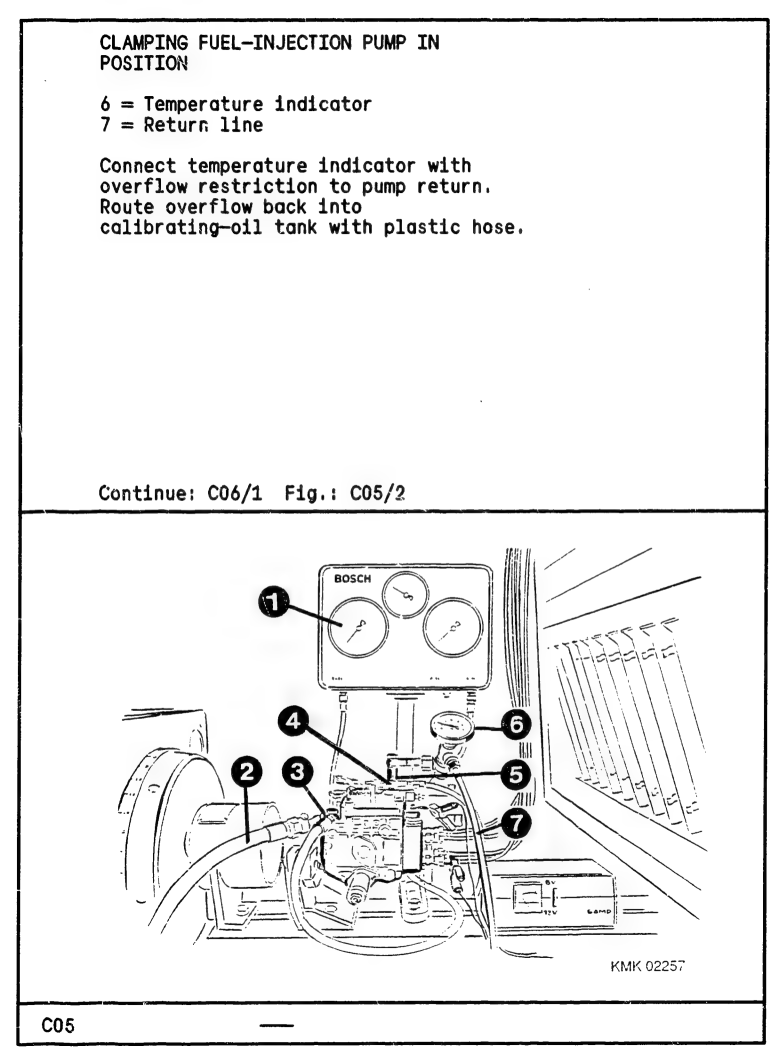
- 1 = Testing device
- 2 = Calibrating-oil inlet hose from test bench
- 3 = Connection, pump inlet

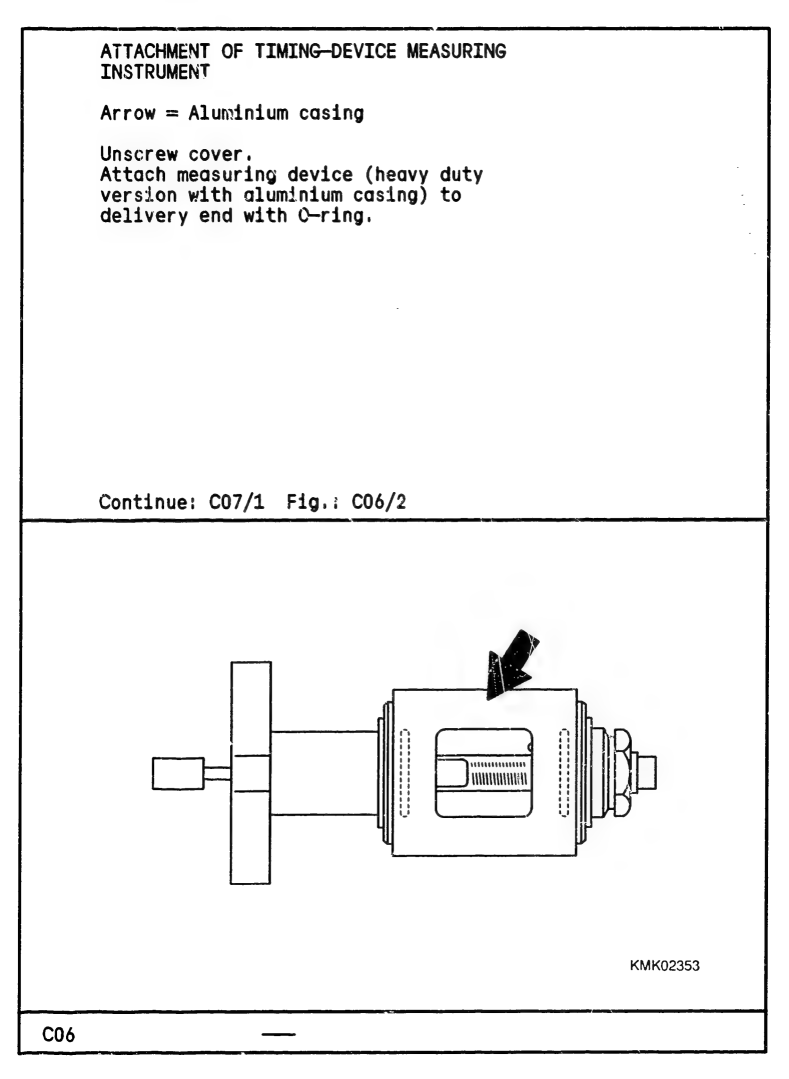
Attach testing device to test bench. Install test-pressure lines and calibrating nozzle-holder assembly as per test-specification sheet. Use connector 1 683 370 011 (set of parts for testing device) to attach calibrating-oil inlet hose at distributor pump to pump inlet connection. Attach connecting line for pressure gauge 0..0.6 bar to pump inlet for inlet pressure measurement.

Continue: CO4/1 Fig.: CO3/2









HEATING FUEL-INJECTION PUMP

In the case of pumps with electr. shutoff, the solenoid (pulling electromagnet) must be switched on with the "test voltage" indicated in the test-specification sheet.

No voltage is to be applied in the case of pumps with pushing electromagnet (can be seen from test-specification sheet). Cylindrical helical coiled spring at control lever. Pretension governor spring by positioning control lever against rated-speed adjustment screw (adjustment of full-load speed regulation).

Continue: CO7/2

HEATING FUEL-INJECTION PUMP

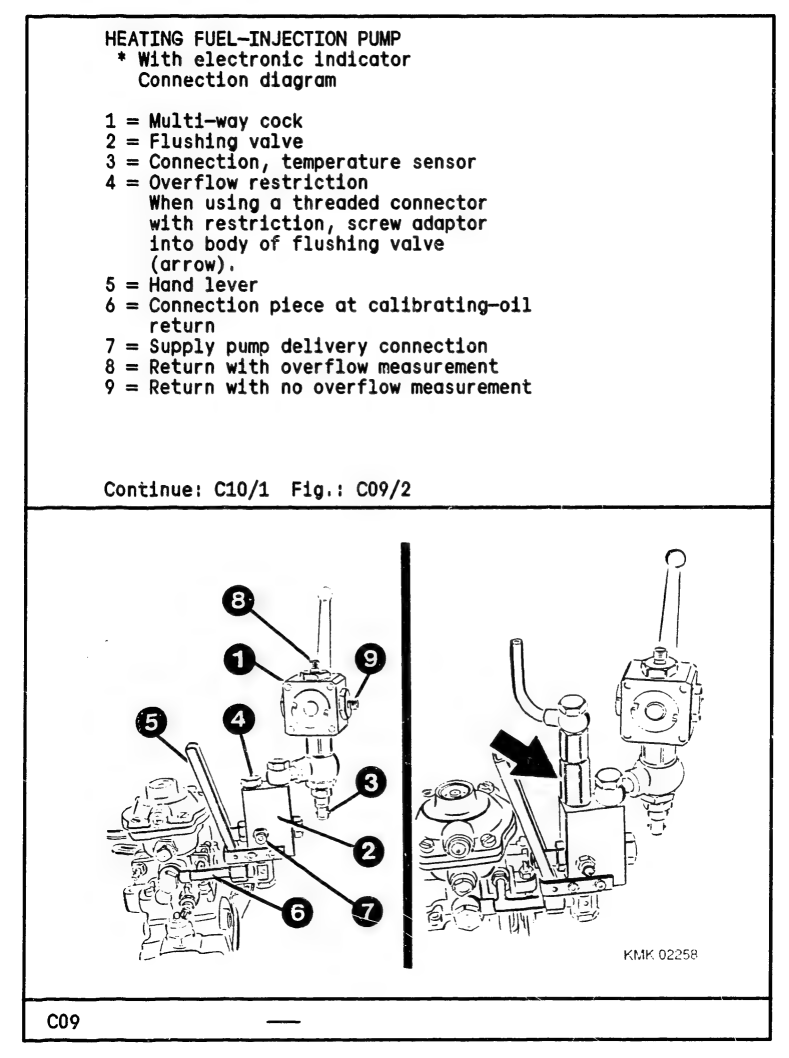
Set fuel inlet pressure of 0.30...0.40 bar at test-bench restriction and drive pump at rated speed until overflow temperature has been reached.

Return temperature with: Thermometer 40°C...48°C Electronic indicator 42°C...50°C * Pay attention to data given in test-specification sheet.

Continue: CO8/1

HEATING FUEL-INJECTION PUMP * Return-temperature measurement with thermometer
Regulate inlet temperature by opening or closing heating restrictor in injection-pump test bench. There must be pump delivery. No delivery - screw in full-load screw. Perm. tank temperature during entire measurement approx. 35°C.
Continue: CO8/2
HEATING FUEL-INJECTION PUMP * Return-temperature measurement with thermometer
If the overflow temperature 40°C48°C is overshot/undershot during the delivery measurement, pump and calibrating oil must be briefly cooled to below the rated pump speed without delivery measurement or heated at rated speed.
* Pay attention to overflow temperature in test-specification sheet.

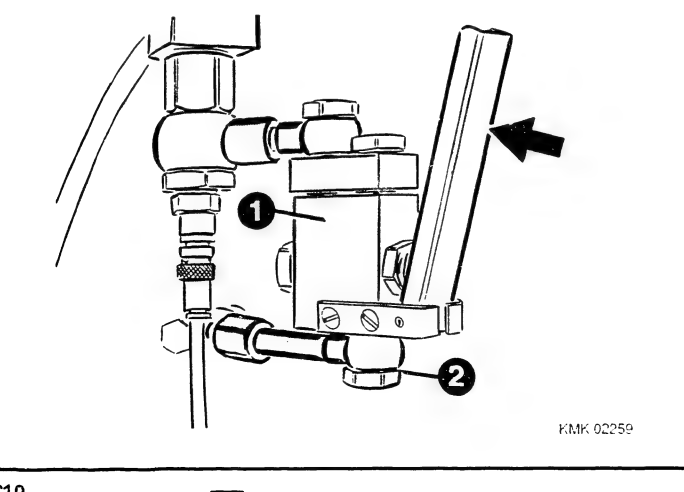
'Continue: C09/1

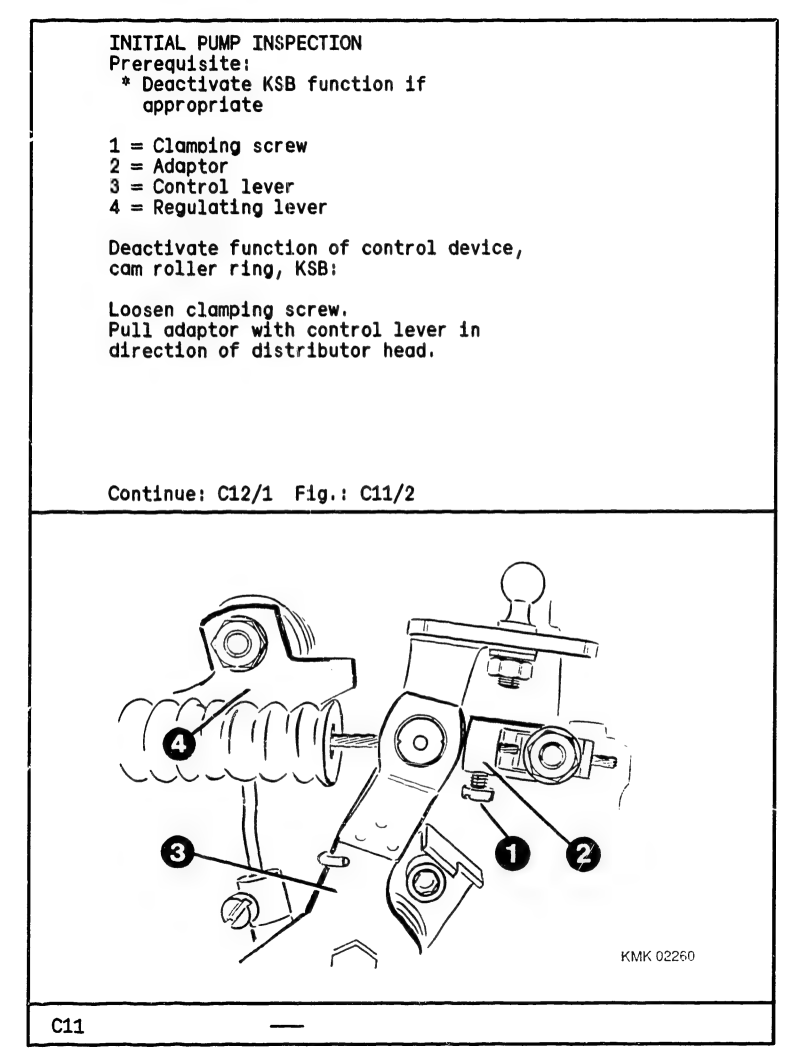


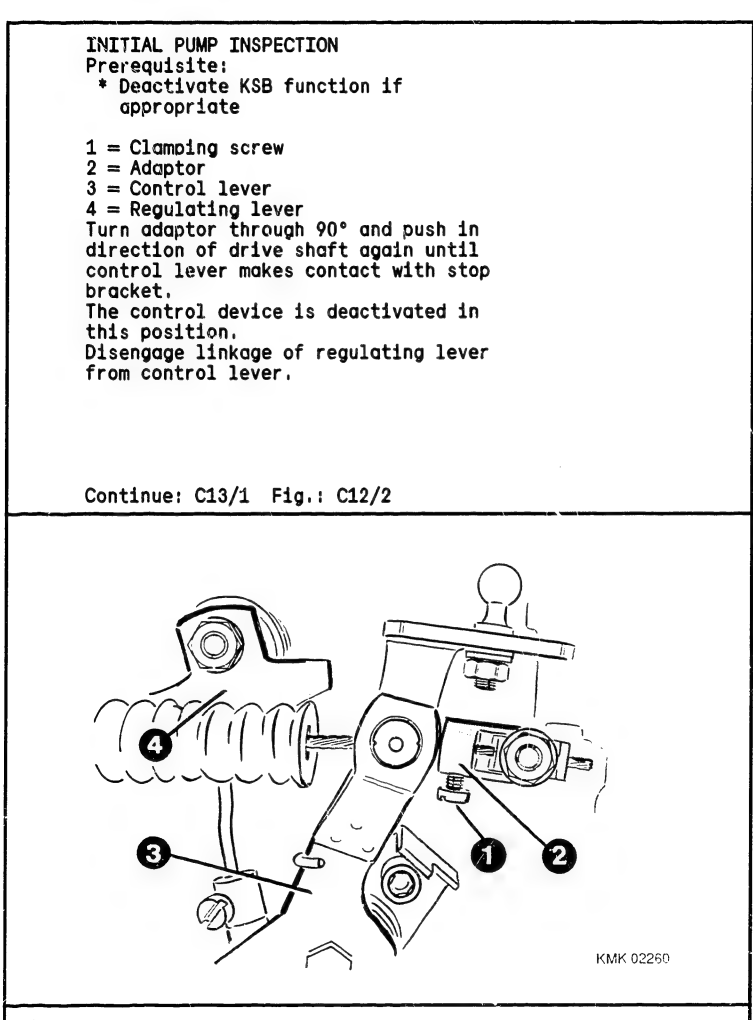
HEATING FUEL-INJECTION PUMP * With electronic indicator 1 = Flushing valve 2 = Overflow restriction

In order to shorten the cooling-down times, use is made of a flushing valve when employing an electronic indicator. * Mode of operation: Pressing the hand lever (arrow) causes the built-in overflow restriction to be bypassed. As a result, more calibrating oil flows through the pump. This results in quicker cooling. Flushing valve must not be pressed during measurement.

Continue: C11/1 Fig.: C10/2







INITIAL PUMP INSPECTION Prerequisite: * Checking of timing-device pretensioning If timing device is provided with adjusting screw accessible from outside, check basic setting of timing-device spring pretension (dimension "a"). Dimension $a^* = 3.3 + / - 0.1 \text{ mm}$ Note: Spring pretension may possibly have been adjusted with this version on engine (max. 1.0 mm). Total screw-in depth of adjusting screw may be 4.3 + / - 0.1 mm. Establish basic setting $a^{*} = 3.3 + / - 0.1 \text{ mm}.$ Continue: C14/1 Fig.: C13/2

KMK02261

a

INITIAL PUMP INSPECTION

Initial inspection on the test bench is performed in the same sequence as the test sequence.

As regards the initial inspection, the VALUES IN BRACKETS on the test-specification sheet apply (observe quantity scatter). Enter values determined in test record. If the values have to be corrected, the test specifications NOT IN BRACKETS apply.

Continue: C14/2

NOTE:

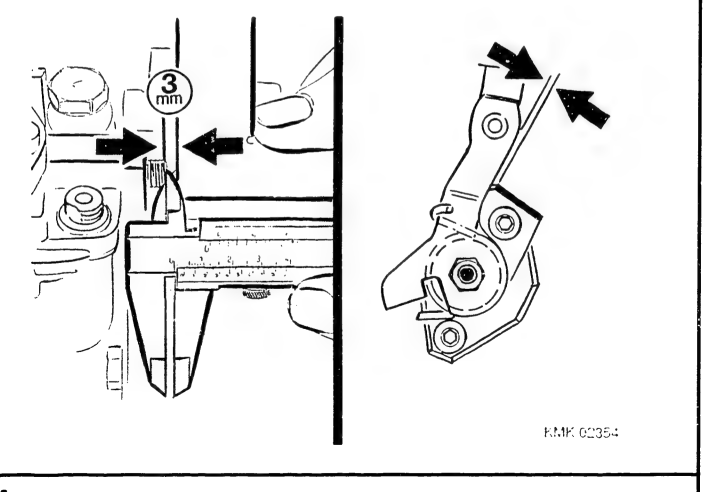
The supply pump pressure is of secondary importance as regards functional assessment. Delivery and timing-device travel are the crucial variables and must be within the prescribed tolerance. Check values (values in parentheses) for the supply pump pressure are invalid. As regards warranty tests, all check measurements envisaged in the test-specification sheet are to be performed with the exception of the check value for the supply pump pressure.

Continue: C15/1

PREPARATION OF FUEL-INJECTION PUMP FOR ADJUSTMENT

- * Prerequisite:
- Governor shaft statically preset on pumps with and without load-dependent start of delivery (LFB).
 Without LFB approx. 3.0 mm
 With LFB approx. 1.5 mm
- Stop bracket of temperature-dependent cold-start acceleration device (KSB) set to spacing dimension.
 Spacing dimension 0.5 + 0.2 prior to start of stroke

Continue: C16/1 Fig.: C15/2

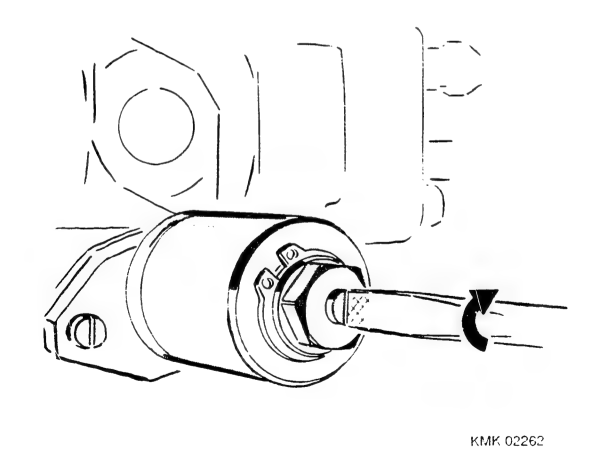


ADJUSTING FUEL-INJECTION PUMP

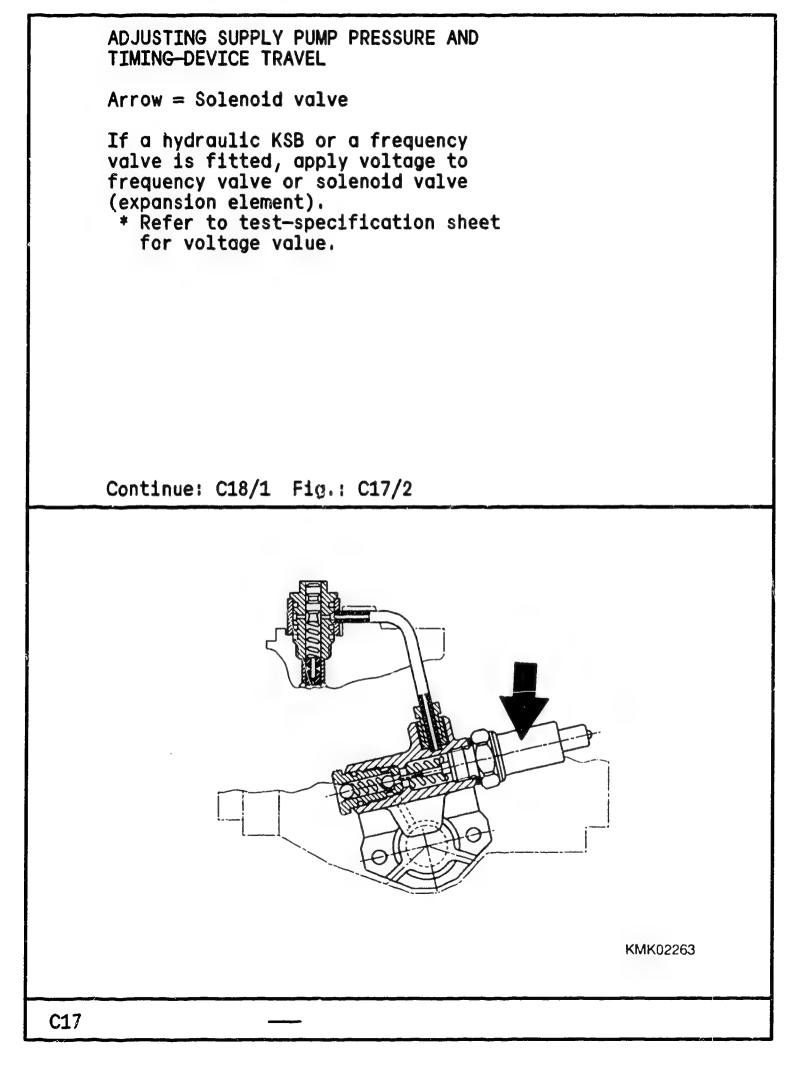
* ADJUSTING SUPPLY PUMP PRESSURE AND TIMING-DEVICE TRAVEL

Position control lever against rated-speed adjusting screw. If necessary, vent timing-device measuring instrument at end face (see picture). The setting for the supply pump pressure and timing-device travel must be attained at the speed given in the test-specification sheet.

Continue: C17/1 Fig.: C16/2

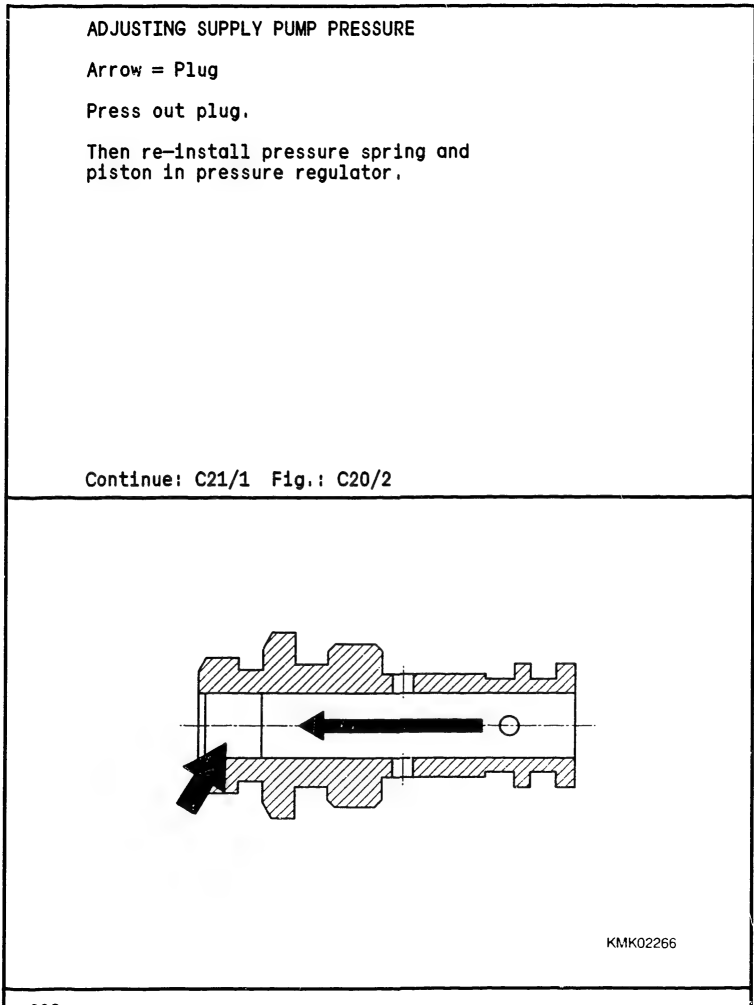


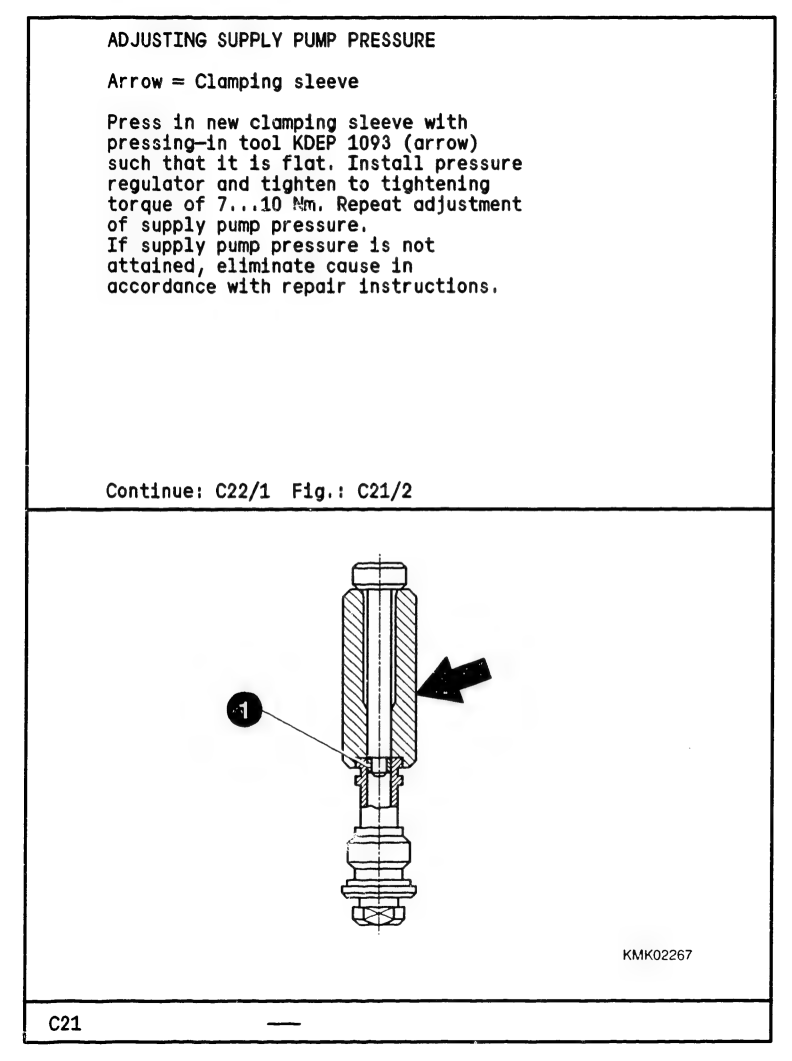
C16



ADJUSTING SUPPLY PUMP PRESSURE NOTE: Before adjusting supply pump pressure, preset full-load delivery to approx. $3 - 4 \, \text{ccm}$. If presetting is not made, supply pump pressure and timing-device travel may be subject to change after full-load adjustment. Slip pressing-in tool KDEP 1092 onto pressure regulator and turn through 90°. Press plug into pressure regulator by screwing it in. Counterhold pressing in tool (arrow). Continue: C19/1 Fig.: C18/2 12 KMK 02264

ADJUSTING SUPPLY PUMP PRESSURE 1 = Clamping sleeve2 = Piston3 = Pressure springThis increases the supply pump pressure and "advances" the timing device. If the supply pump pressure is too high, remove pressure regulator with socket wrench KDEP 1086. Remove clamping sleeve with puller KDEP 1027. Remove piston and pressure spring. Continue: C20/1 Fig.: C19/2 aaaaa 🛛 💽 R 1/ 11 KMK02265 C19





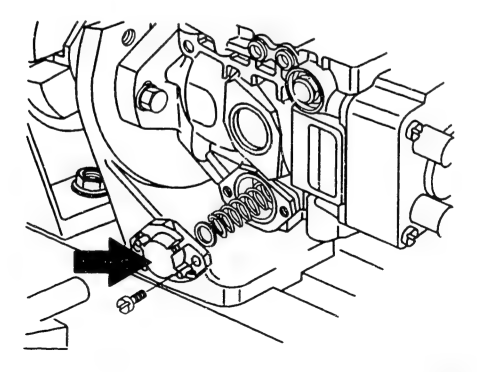
ADJUSTING TIMING-DEVICE TRAVEL

Arrow = Timing-device cover

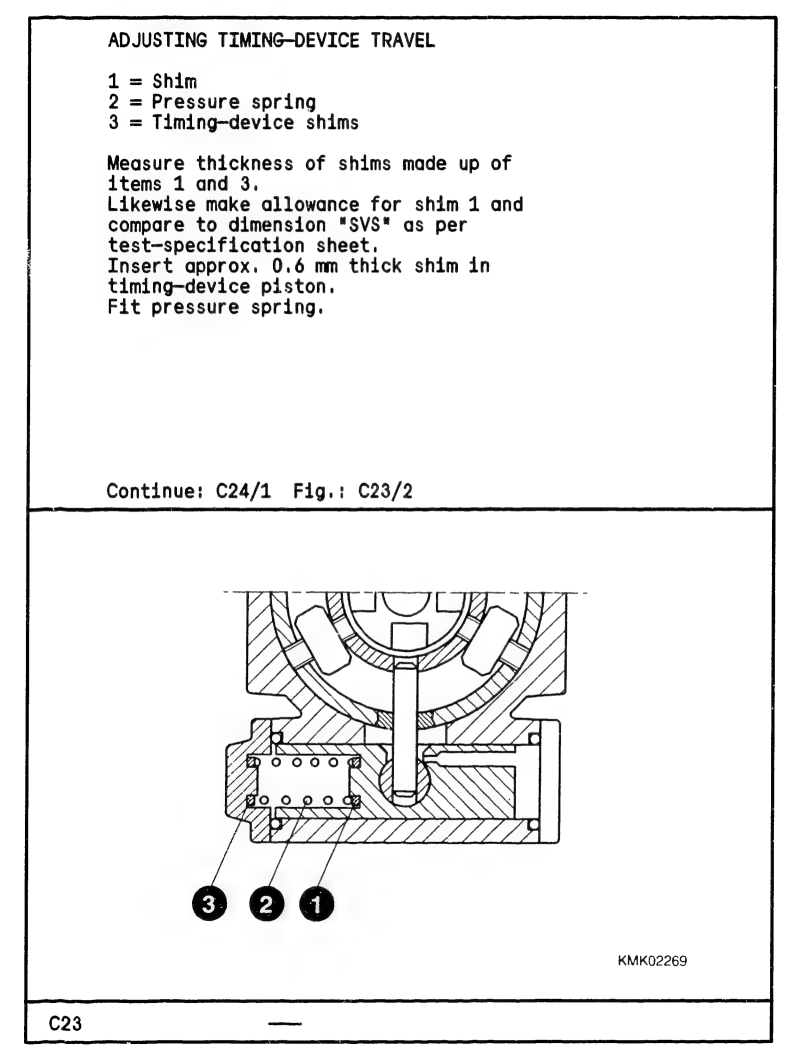
If the prescribed timing-device travel is not attained with utilization of the tolerance for the supply pump pressure, check timing-device shims.

Timing-device cover (spring end).

Continue: C23/1 Fig.: C22/2



KMK02268



ADJUSTING TIMING-DEVICE TRAVEL 1 = Timing-device shims 2 =Sealing ring Insert sealing ring and fit cover with remaining shims (which produce dimension "SVS"). NOTE: There must be at least 1 shim on either side of pressure spring. Repeat measurement of timing-device travel. If timina-device travel is not attained despite correction of shims - check freedom of movement of timingdevice piston as per repair instructions. Continue: C25/1 Fig.: C24/2 Ó 0 KMK02358

C24

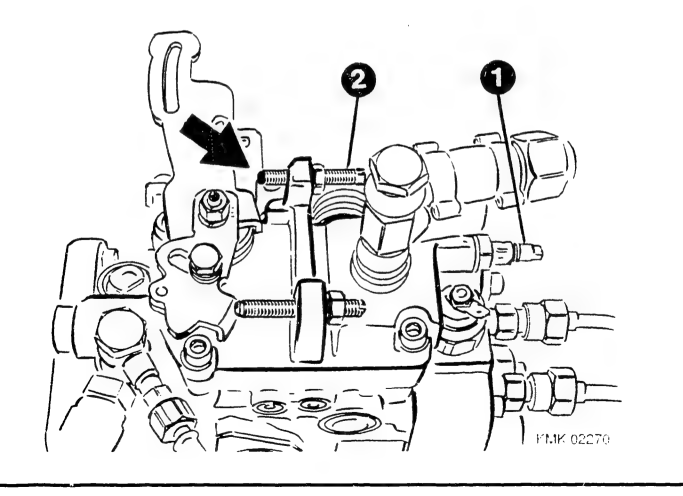
ADJUSTING FULL-LOAD DELIVERY

1 = Full-load adjusting screw
2 = Rated-speed adjusting screw

Pretension governor spring by positioning control lever against rated—speed adjusting screw.

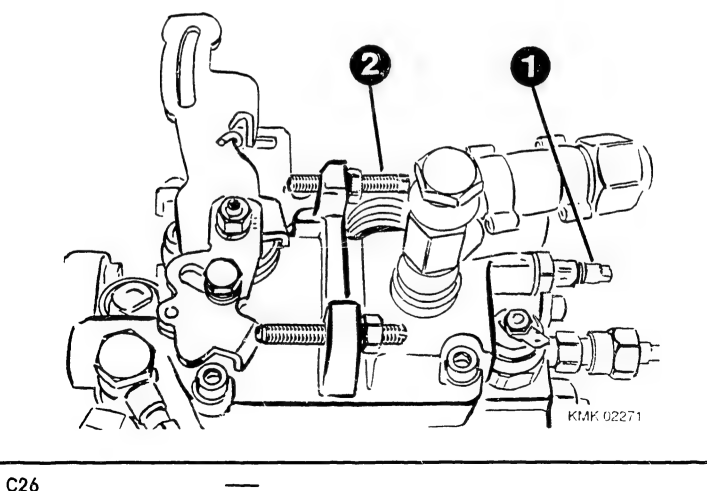
Set delivery by turning full-load adjusting screw at stated speed. In doing so, O-ring of full-load adjusting screw must not emerge from hole. If necessary, use shorter adjusting screw.

Continue: C26/1 Fig.: C25/2



ADJUSTING FULL-LOAD DELIVERY 1 = Full-load adjusting screw 2 = Rated-speed adjusting screw Turn back rated-speed adjusting screw by 2 turns. This must not influence full-load delivery. If full-load delivery is too low, adjust by way of adjusting screw. If full load cannot be adjusted - eliminate cause in line with repair instructions.

Continue: C27/1 Fig.: C26/2



ADJUSTING LOW-IDLE SPEED REGULATION Select adjustment sequence in line with the following features: If new control lever was fitted, adjust controllever position 2-piece control lever refer to Coordinate H08/1 1-piece control lever refer to Coordinate H16/1

. .

Continue: C28/1

ADJUSTING LOW-IDLE SPEED REGULATION

I M P O R T A N T Before adjusting low-idle speed regulation, check whether "load-dependent start of delivery" section in test-specification sheet not only indicates speed but also - quantity difference - timing-device-travel distance - supply pump pressure difference. If differences are given, adjust LFB on pumps with "housing-fixed idle spring" prior to low-idle speed regulation.

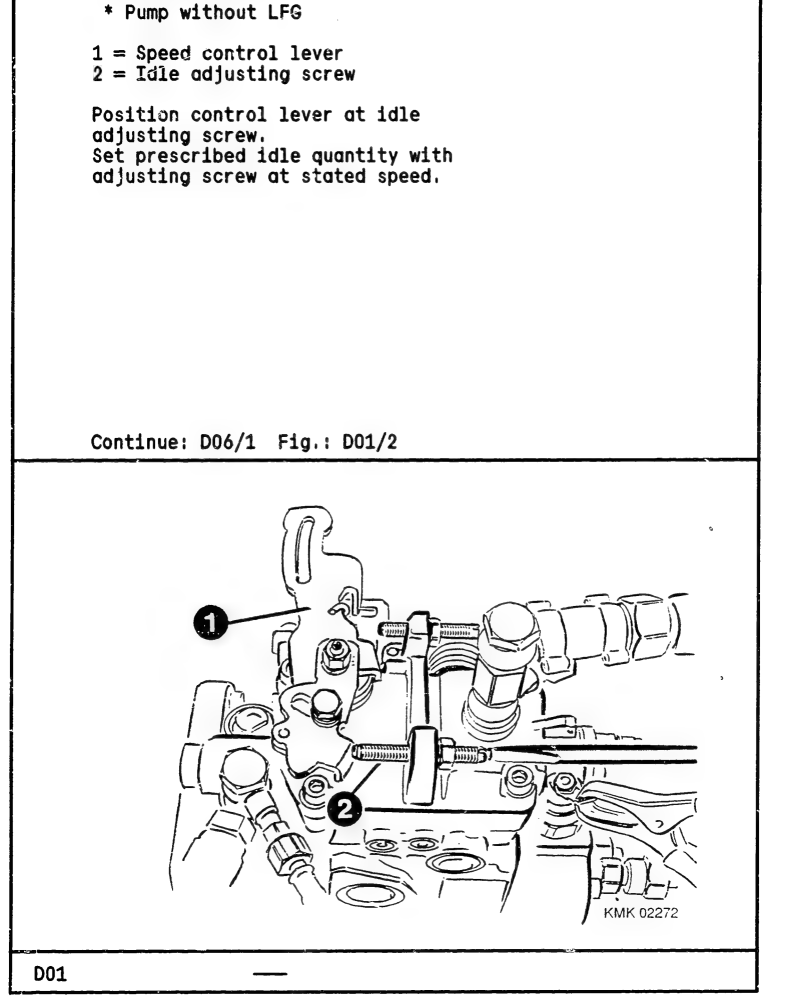
Continue: C28/2

ADJUSTING LOW-IDLE SPEED REGULATION

Select further adjustment in accordance with following additional functions:

- * Pump with no housing-fixed idle spring Coordinate D01/1
- * Pump with housing-fixed idle spring Coordinate D02/1
- * Pump with housing-fixed idle spring and difference data in "loaddependent start of delivery" section Coordinate D10/1

Continue: D01/1



ADJUSTING LOW-IDLE SPEED REGULATION

```
ADJUSTING LOW-IDLE SPEED REGULATION
  * Pump with LFG
Note:
Non-EDP test-specification sheets do
NOT indicate the idle quantity under
low-idle speed regulation, but rather
the residual quantity which must be
set prior to idle adjustment.
Terms are marked with letters A - C_{i}
A = Residual quantity adjustment
B = Idle quantity adjustment
C = High idle guantity
Continue: D02/2
ADJUSTING LOW-IDLE SPEED REGULATION
  * Pump with LFG
NOTE:
LFB attachment, right (viewed towards
drive)
Idle adjusting screw at LFG lever
"left",
LFB attachment, left
Idle adjusting screw at LFG lever
"right".
```

Continue: D03/1

```
ADJUSTING LOW-IDLE SPEED REGULATION
  * Pump with LFG
Adjusting residual quantity
1 = Residual-quantity adjusting screw
2 = Adjusting screw, low idle
3 = Adjusting screw, high idle
4 = LFG stop lever
Screw out both idle adjusting screws.
Adjust speed as per test-specification
sheet.
Measure delivery.
Adjust delivery to center of tolerance
by way of residual-quantity adjusting
screw.
Continue: D04/1 Fig.: D03/2
          O
                                                  KMK02273
```

D03

ADJUSTING LOW-IDLE SPEED REGULATION * Pump with LFG

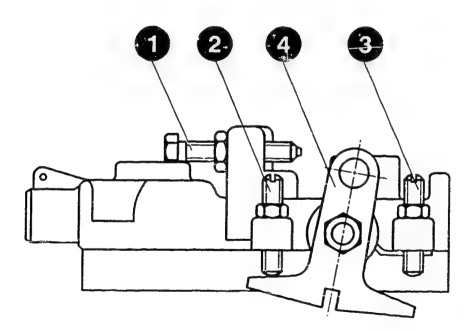
2 = Idle-quantity adjusting screw 4 = LFG stop lever

Adjusting idle quantity

Position LFG stop lever at idle-quantity adjusting screw.

Set speed as per test-specification sheet and measure delivery. Set delivery in center of tolerance by way of adjusting screw.

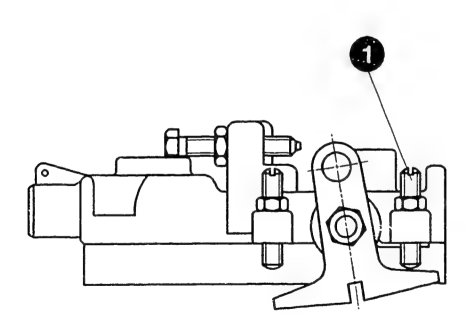
Continue: D05/1 Fig.: D04/2



KMK02273

ADJUSTING LOW-IDLE SPEED REGULATION * Pump with LFG 1 = Adjusting screw for high idle Adjusting high idle quantity Set speed. Position LFG stop lever at adjusting screw for high idle. Measure delivery. Set delivery for high idle in center of tolerance.

Continue: D06/1 Fig.: D05/2

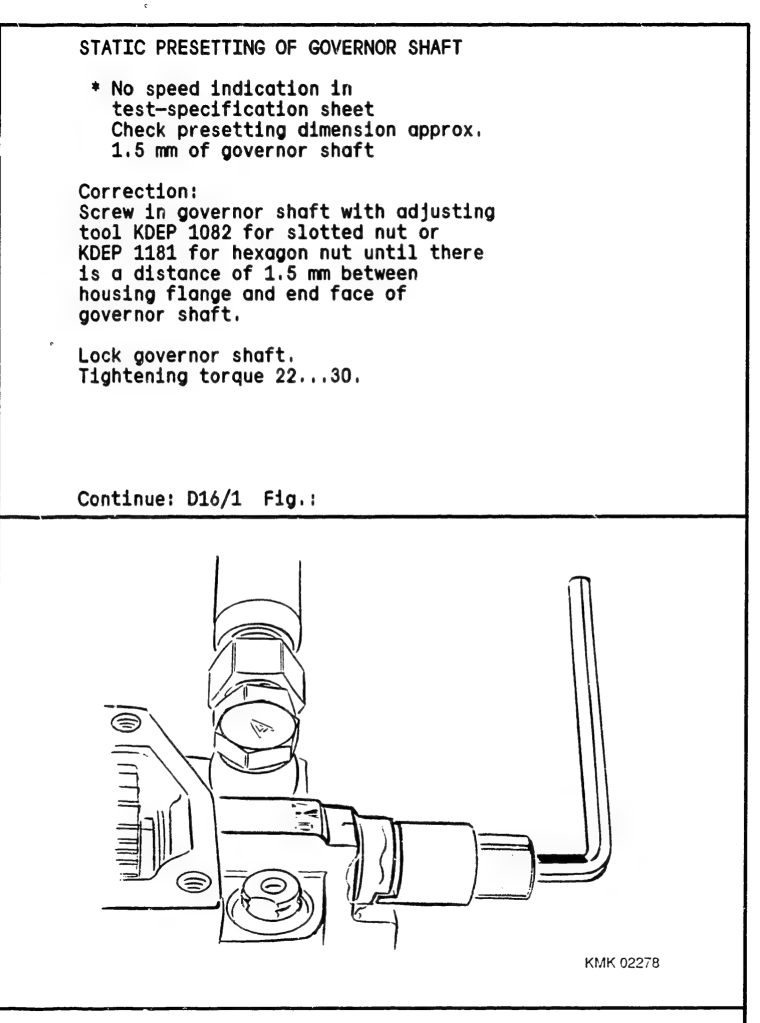


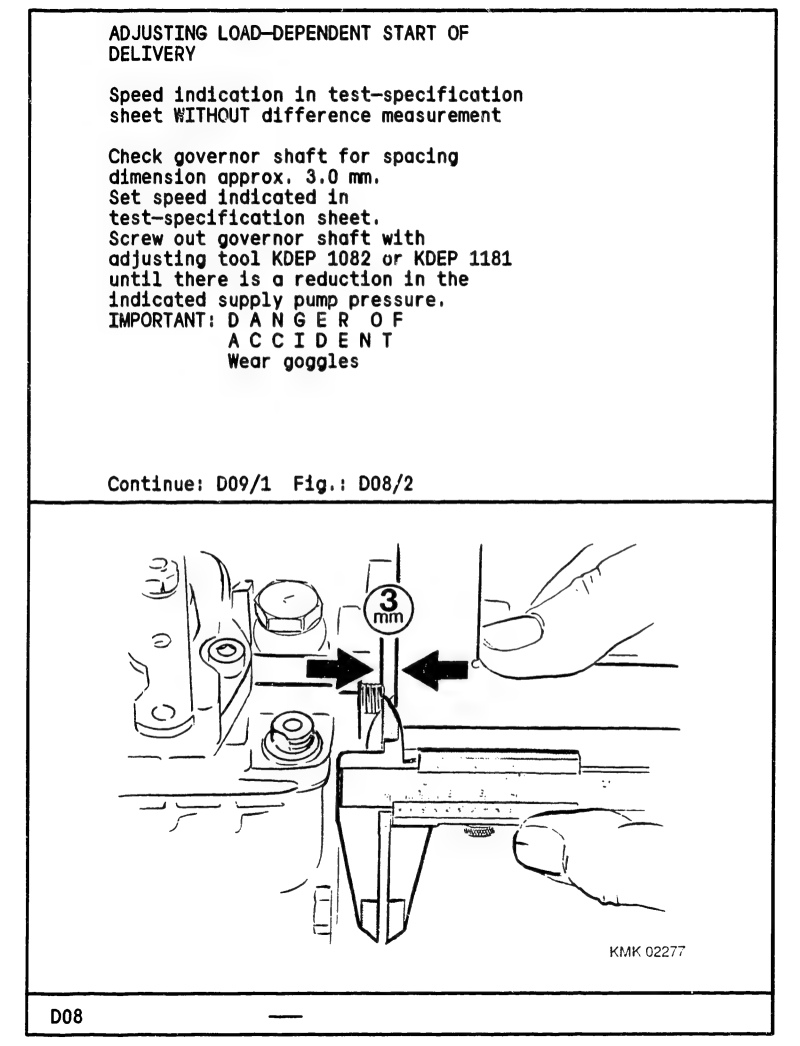
KMK02274

ADJUSTING LOAD-DEPENDENT START OF DELIVERY (LFB) Select further adjustment as per test-specification sheet:

- * Pump without LFB Static governor-shaft adjustment Coordinate D07/1
- * Pump with LFB WITHOUT difference measurement Coordinate D08/1
- * Pump with LFB WITH difference measurement Coordinate D10/1

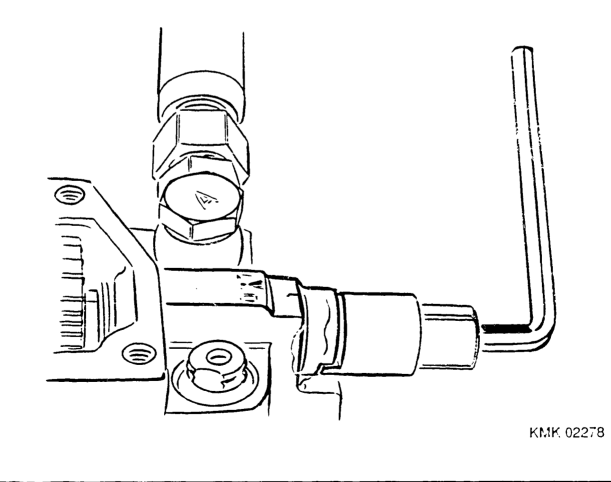
Continue: D07/1





ADJUSTING LOAD-DEPENDENT START OF DELIVERY Speed indication in test-specification sheet WITHOUT difference measurement IMPORTANT: D A N G E R O F A C C I D E N T Wear goggles Then screw in governor shaft 1/8 of a turn. Switch off injection-pump test bench. Lock governor shaft with adjusting tool. In doing so, counterhold with hexagon-socket-screw key. Tightening torque 22...30 Nm.

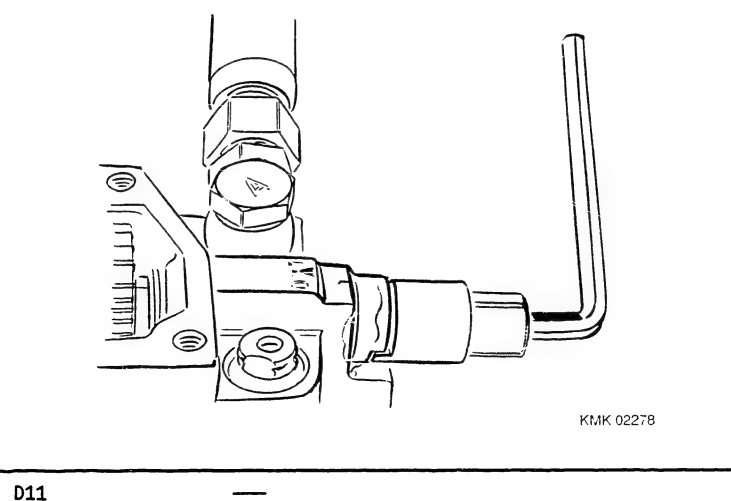
Continue: D16/1 Fig.: D09/2



ADJUSTING LOAD-DEPENDENT START OF DELIVERY * Speed indication in test-specification sheet WITH difference measurement Arrow = Adjusting screw Set stated speed. Position control lever at rated-speed adjusting screw. Measure and note down delivery, timing-device travel and supply pump pressure. Move speed-control lever in direction of idle stop until there is a reduction in delivery as per test-specification sheet. Hold lever if possible with adjusting screw KDEP 1177 or by way of idle adjusting screw. Continue: D11/1 Fig.: D10/2 KMK02279 D10

ADJUSTING LOAD-DEPENDENT START OF DELIVERY Speed indication in test-specification sheet WITH difference measurement IMPORTANT: DANGER OF ACCIDENT Wear goggles Turn governor shaft until timing-device travel and supply pump pressure as per test-specification sheet are attained. Lock governor shaft with adjusting tool KDEP 1082 (slotted nut) or KDEP 1181 (hexagon nut). Counterhold governor shaft with hexagon-socket-screw key. Tichtening torque, lock nut 22..30 Nm Check set timing-device travel.

Continue: D12/1 Fig.: D11/2

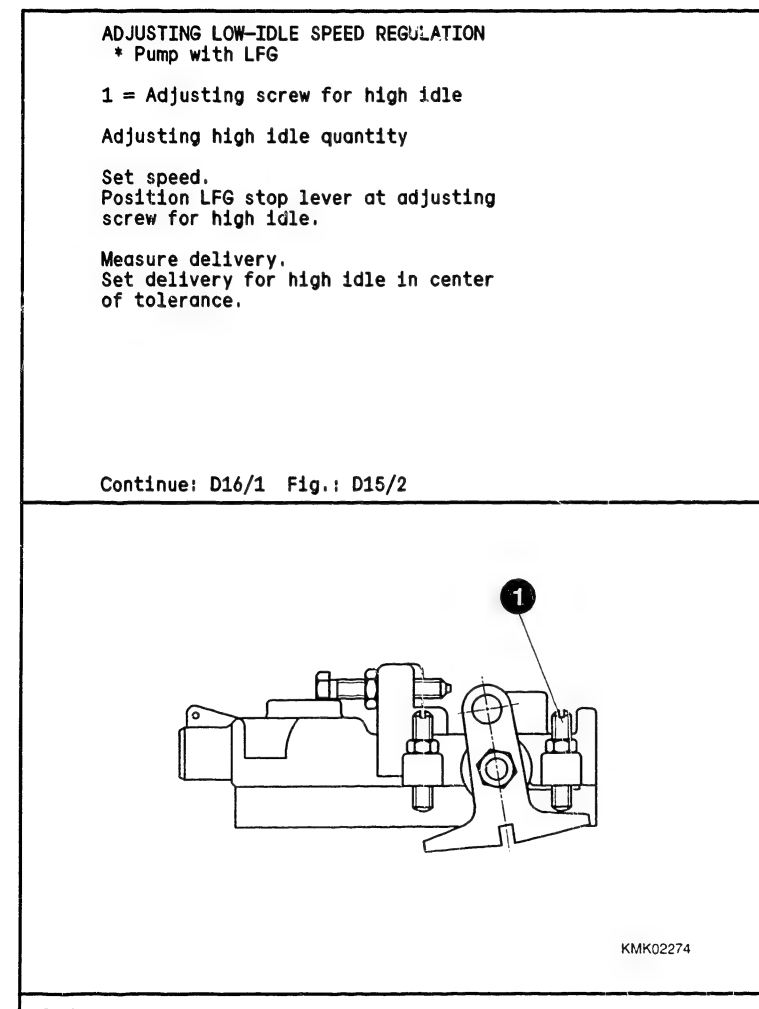


```
ADJUSTING LOW-IDLE SPEED REGULATION
  * Pump with LFG
Note:
Non-EDP test-specification sheets do
NOT indicate the idle quantity under
low-idle speed regulation, but rather
the residual quantity which must be
set prior to idle adjustment.
Terms are marked with letters A - C_{i}
A = Residual quantity adjustment
B = Idle quantity adjustment
C = High idle quantity
Continue: D12/2
ADJUSTING LOW-IDLE SPEED REGULATION
  * Pump with LFG
NOTE:
LFB attachment, right (viewed towards
drive)
Idle adjusting screw at LFG lever
"left".
LFB attachment, left
Idle adjusting screw at LFG lever
"right".
```

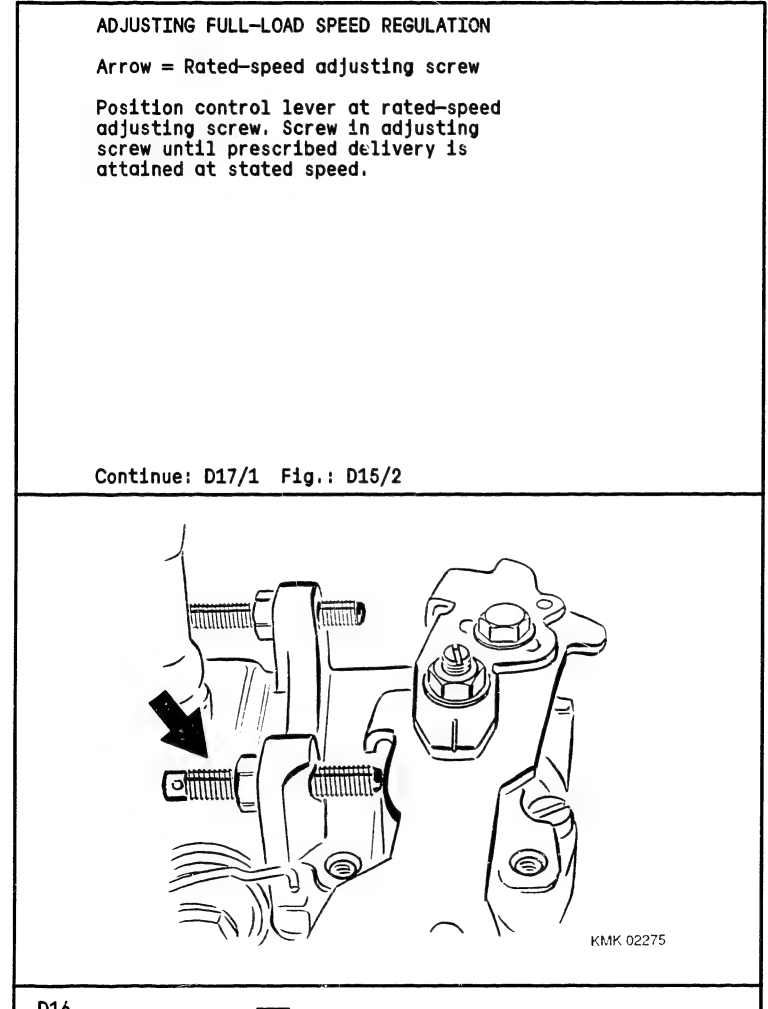
Continue: D13/1

```
ADJUSTING LOW-IDLE SPEED REGULATION
 * Pump with LFG
2 = Idle-quantity adjusting screw
4 = LFG stop lever
Adjusting idle quantity
Position LFG stop lever at
idle-quantity adjusting screw.
Set speed as per test-specification
sheet and measure delivery.
Set delivery in center of tolerance by
way of adjusting screw.
Continue: D15/1 Fig.: D14/2
                                                KMK02273
```

D14



D15



MEASURING STARTING FUEL DELIVERY Position control lever at rated-speed stop. NOTE: In the event of deviation e.g. positioning control lever at idle stop, indication is given under Remarks in test-specification sheet. Measure starting fuel delivery.

Continue: D17/2

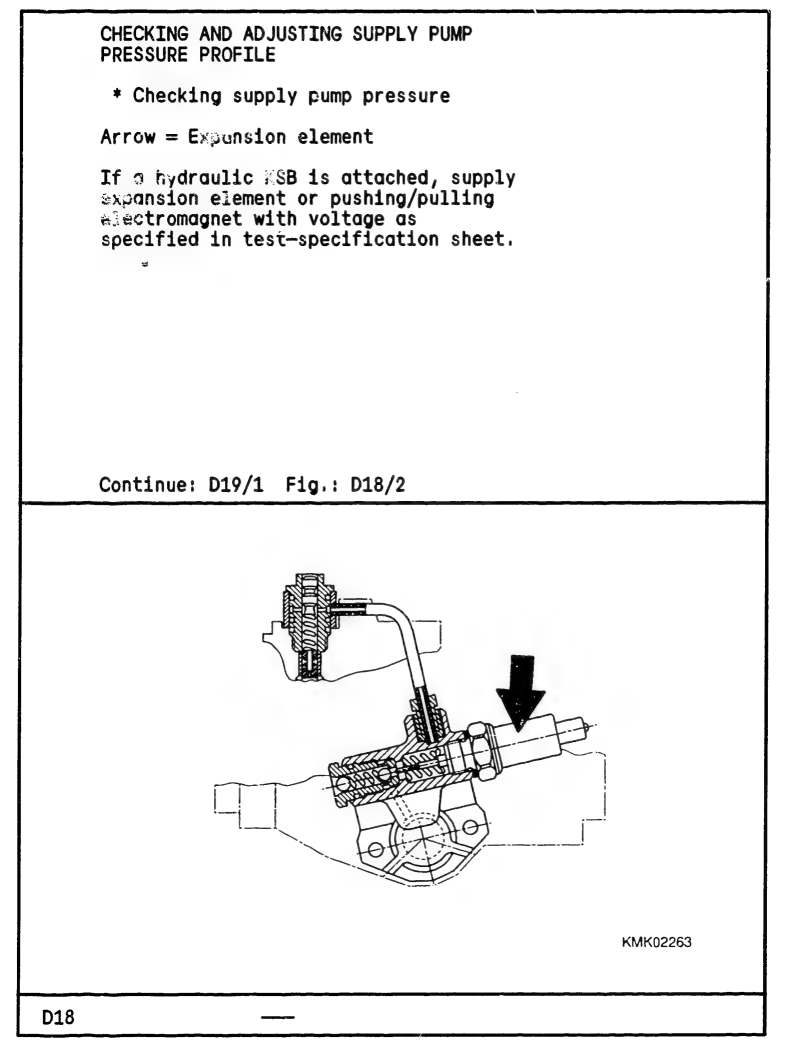
MEASURING STARTING FUEL DELIVERY

If starting fuel delivery is not attained, check sleeve-starting travel "MS dimension" in accordance with Section "Calibration work". For calibration work refer to Coordinate H21/1

If necessary, increase MS dimension (indication on test-specification sheet). If starting fuel delivery is attained, check idle and full-load speed regulation.

Work through other causes as per repair instructions.

Continue: D18/1



CHECKING AND ADJUSTING SUPPLY PUMP PRESSURE PROFILE

Position speed-control lever against rated-speed adjusting screw. At the given speeds, the supply pump pressure profile and the timing-device profile must be attained within the adjustment tolerance (setting not in brackets).

Continue: D19/2

CHECKING AND ADJUSTING SUPPLY PUMP PRESSURE PROFILE

Faults with the supply pump or pressure regulator affect the timing-device travel and supply pump pressure profile.

A fault in the timing device (incorrect spring) only affects the timing-device travel profile.

Continue: D20/1

D19

CHECKING AND ADJUSTING SUPPLY PUMP PRESSURE PROFILE

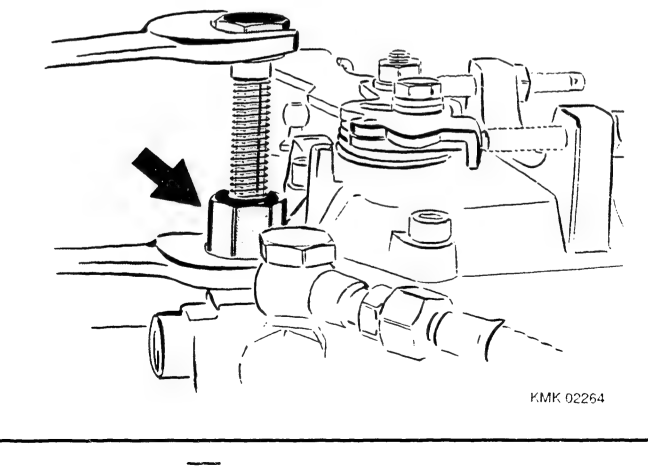
* Supply pump pressure too low:

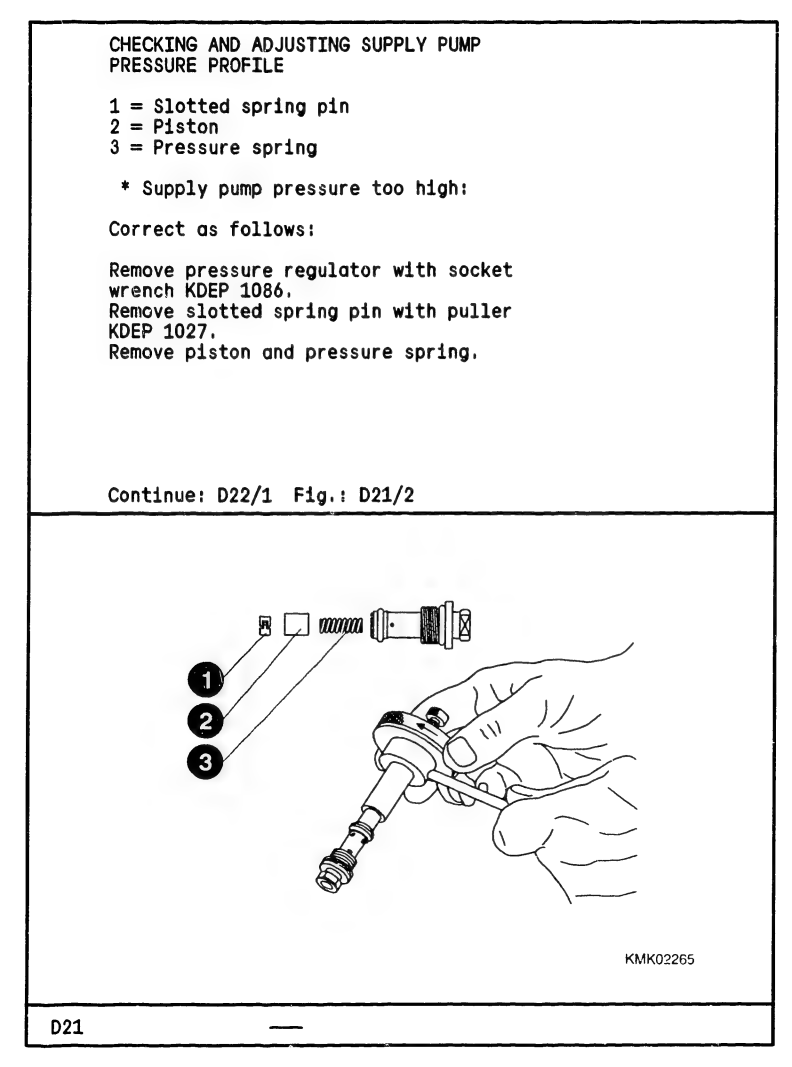
Effect correction as follows.

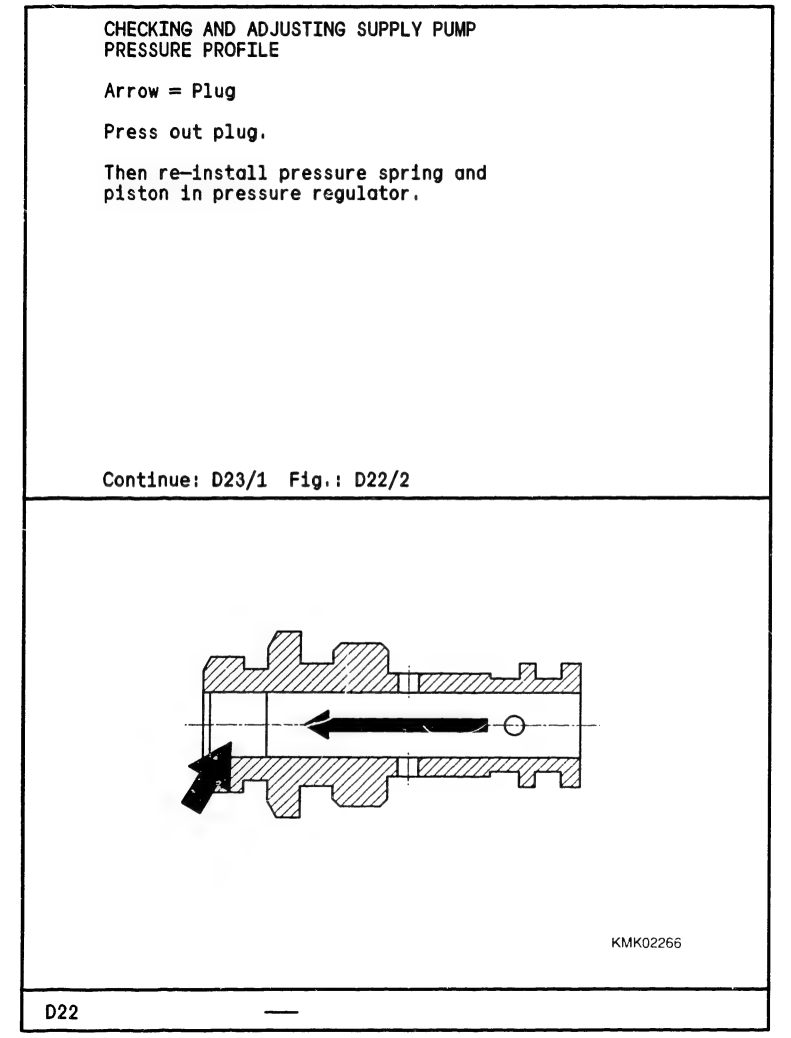
Push pressing—in tool KDEP 1092 onto pressure regulator and turn through 90°, Counterhold with open—ended wrench (arrow),

Pressing in the plug with the pressing—in tool increases the supply pump pressure and thus advances the timing device (increased timing—device travel).

Continue: D21/1 Fig.: D20/2





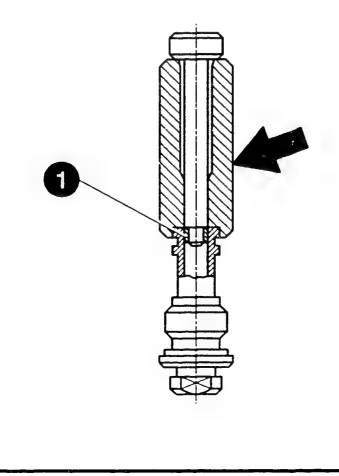


CHECKING AND ADJUSTING SUPPLY PUMP PRESSURE PROFILE

1 = Slotted spring pin

Press in new slotted spring pin with pressing—in tool KDEP 1093 (arrow) such that it is flat. Install pressure regulator and tighten to tightening torque 7...10 Nm. Repeat adjustment of supply pump pressure. If supply pump pressure is not attained, eliminate cause in line with repair instructions.

Continue: D24/1 Fig.: D23/2

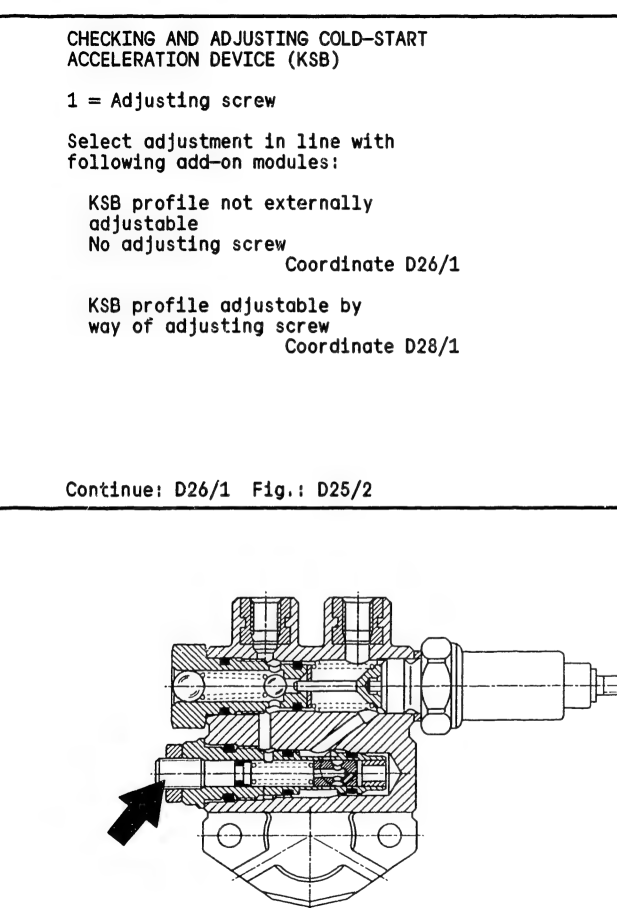


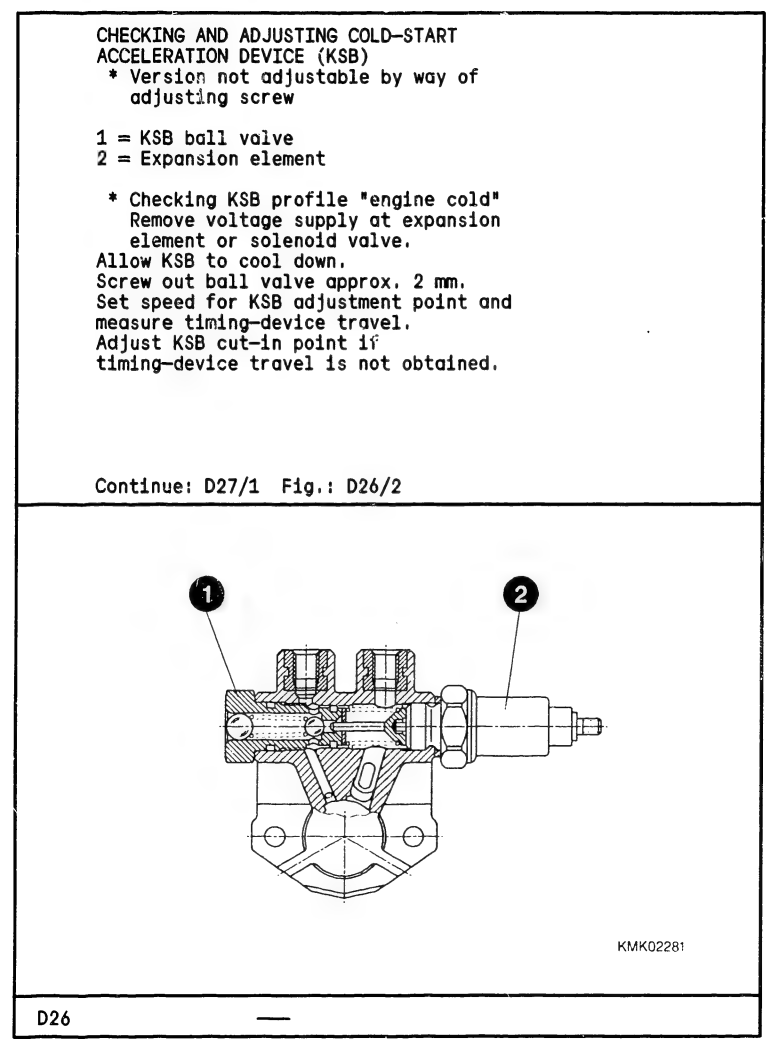
CHECKING AND ADJUSTING HYDRAULIC COLD-START ACCELERATION DEVICE (KSB)

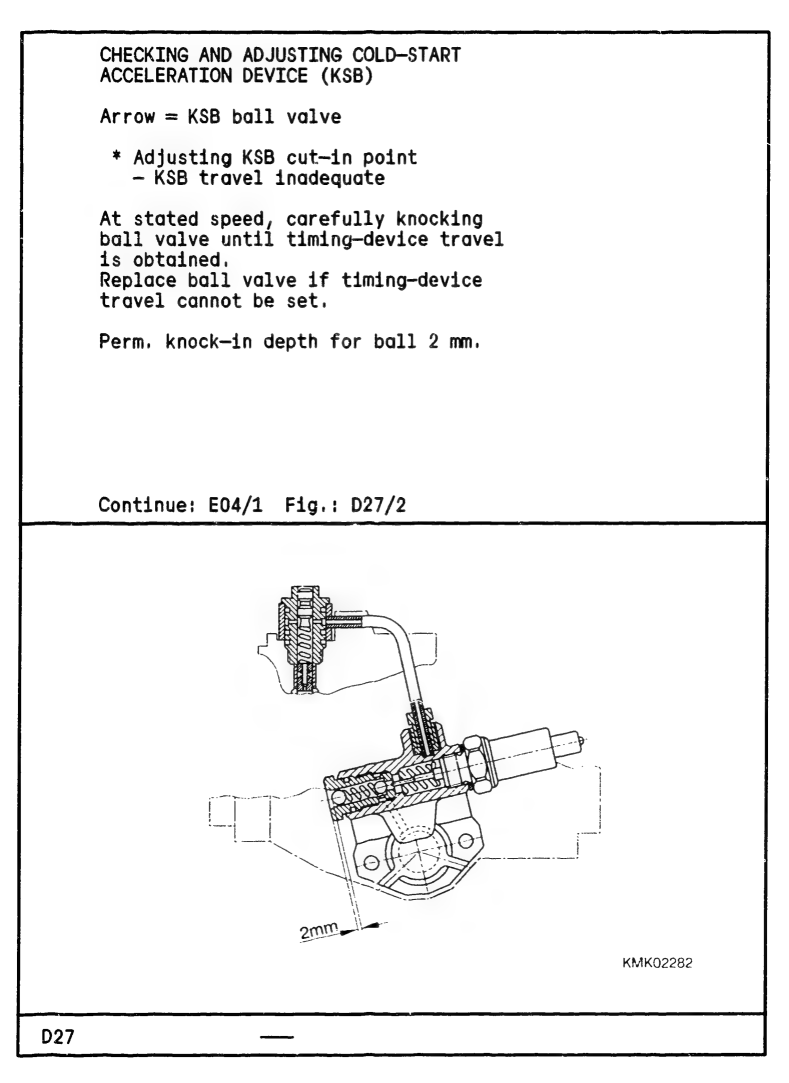
Select adjustment in accordance with following add-on modules:

- Checking VE pump with no hydraulic cold-start acceleration device (KSB) Coordinate E04/1
- Checking VE pump with hydraulic cold-start acceleration device Coordinate D25/1

Continue: D25/1





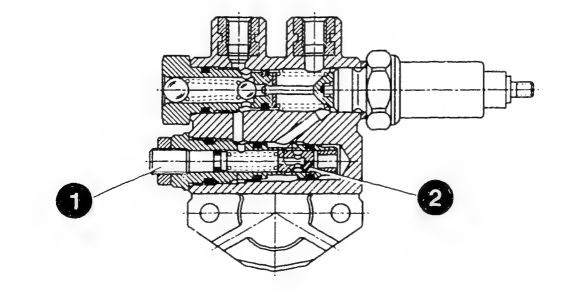


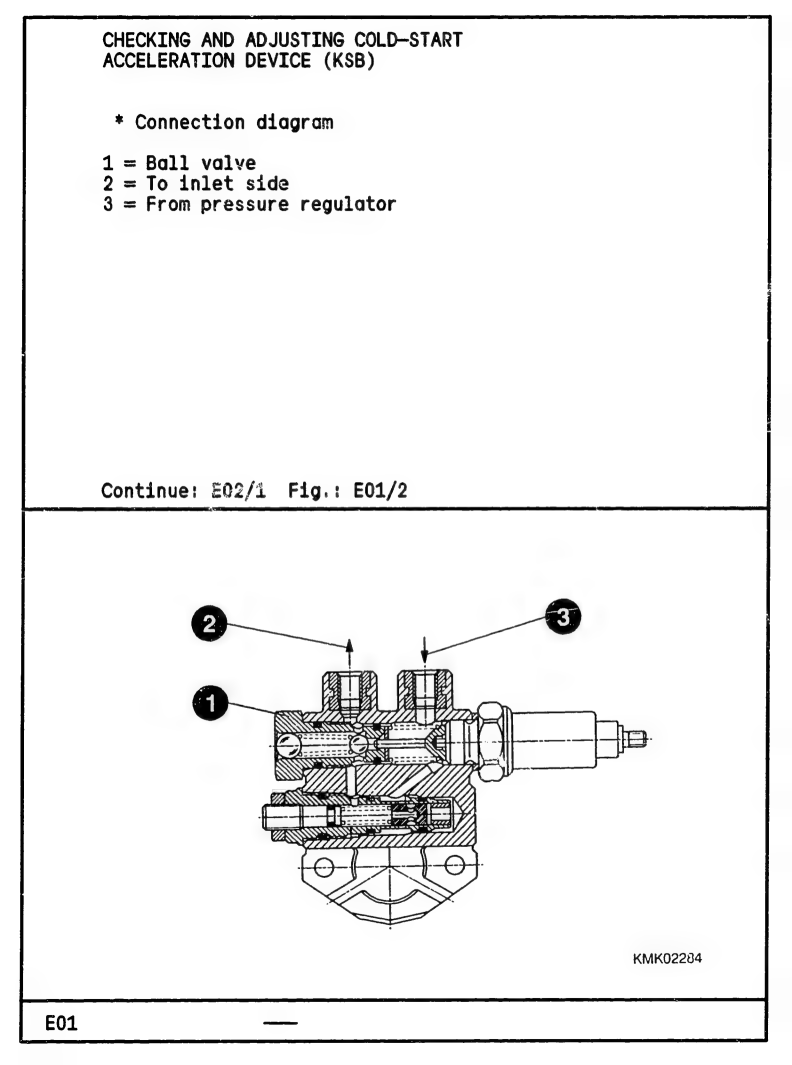
CHECKING AND ADJUSTING COLD-START ACCELERATION DEVICE (KSB)

1 = Adjusting screw
2 = Safety cutout

The following text refers to externally adjustable KSB version. In the case of this version with safety cutout in the adjusting screw (separate from pressure regulator), the KSB profile is set by way of the adjusting screw.

Continue: E01/1 Fig.: D28/2



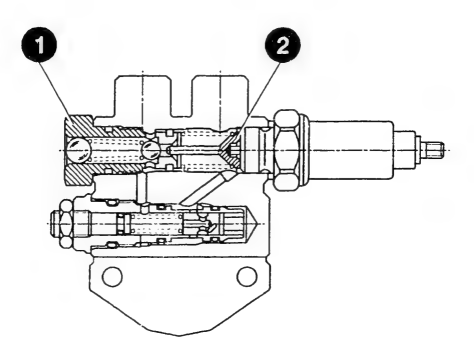


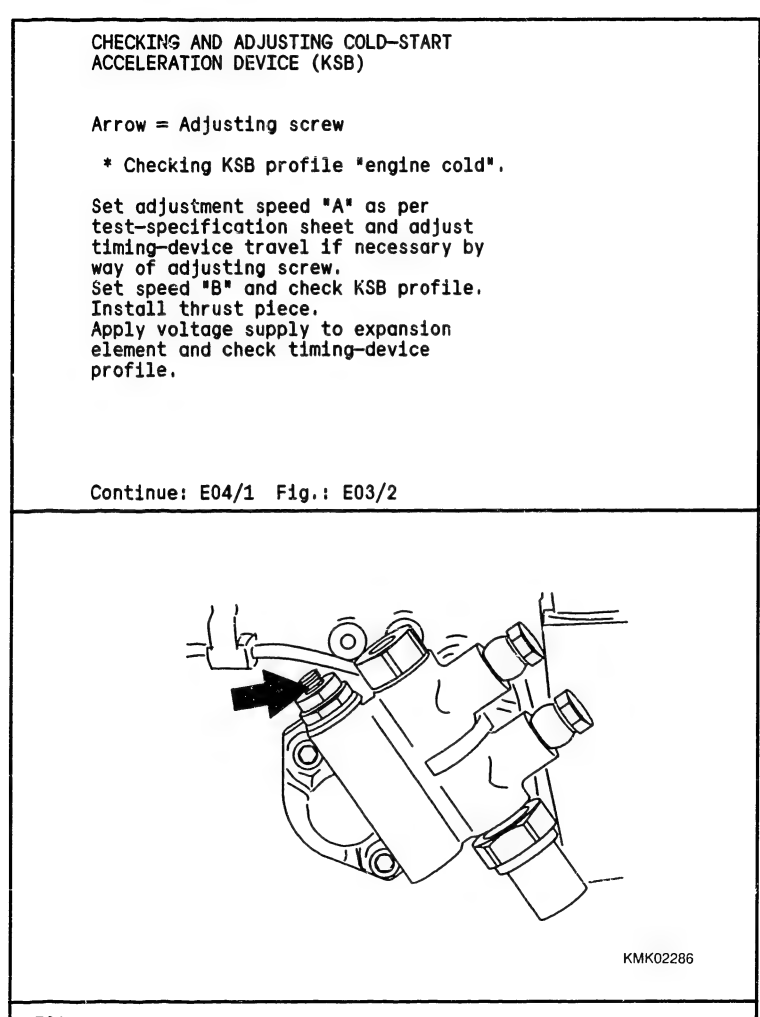
CHECKING AND ADJUSTING COLD-START ACCELERATION DEVICE (KSB)

- 1 = Ball valve 2 = Thrust piece
 - * Checking KSB profile "engine cold"

Remove voltage supply at expansion element. Remove expansion element or solenoid valve and take out thrust piece. Fit expansion element or solenoid valve.

Continue: E03/1 Fig.: E02/2



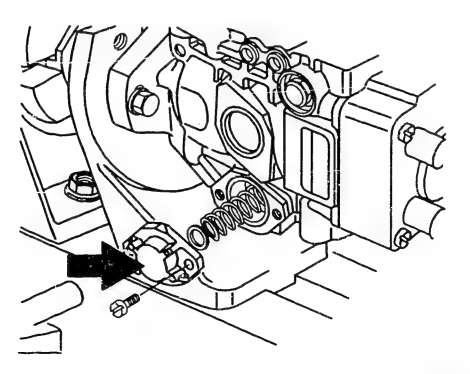


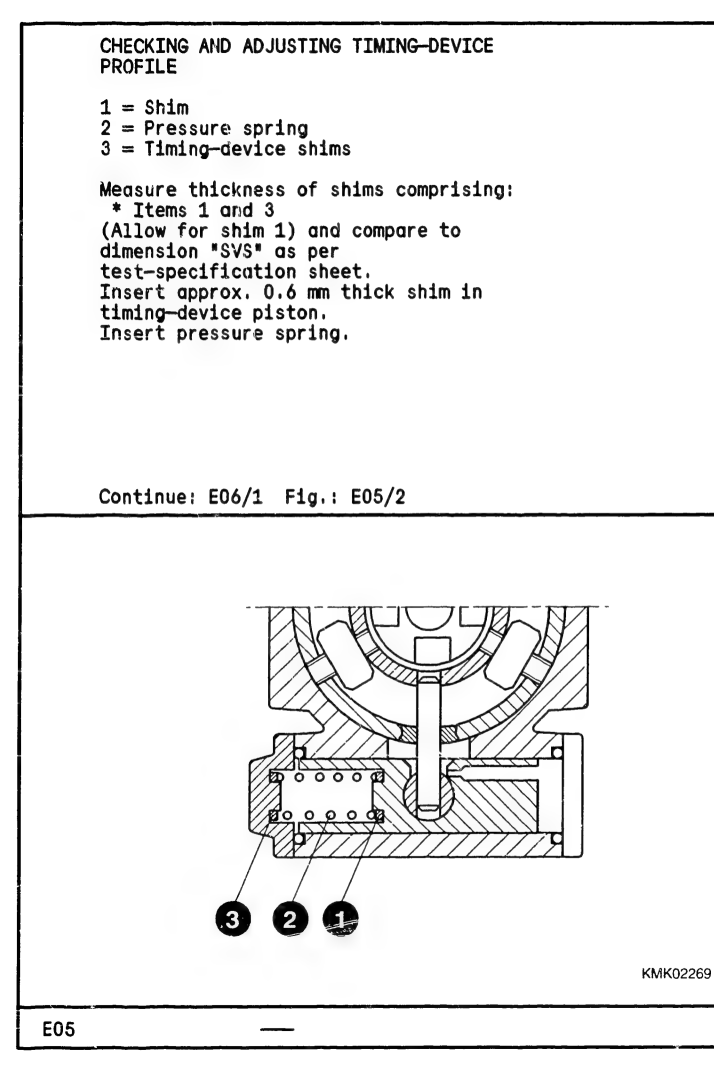
CHECKING AND ADJUSTING TIMING-DEVICE PROFILE

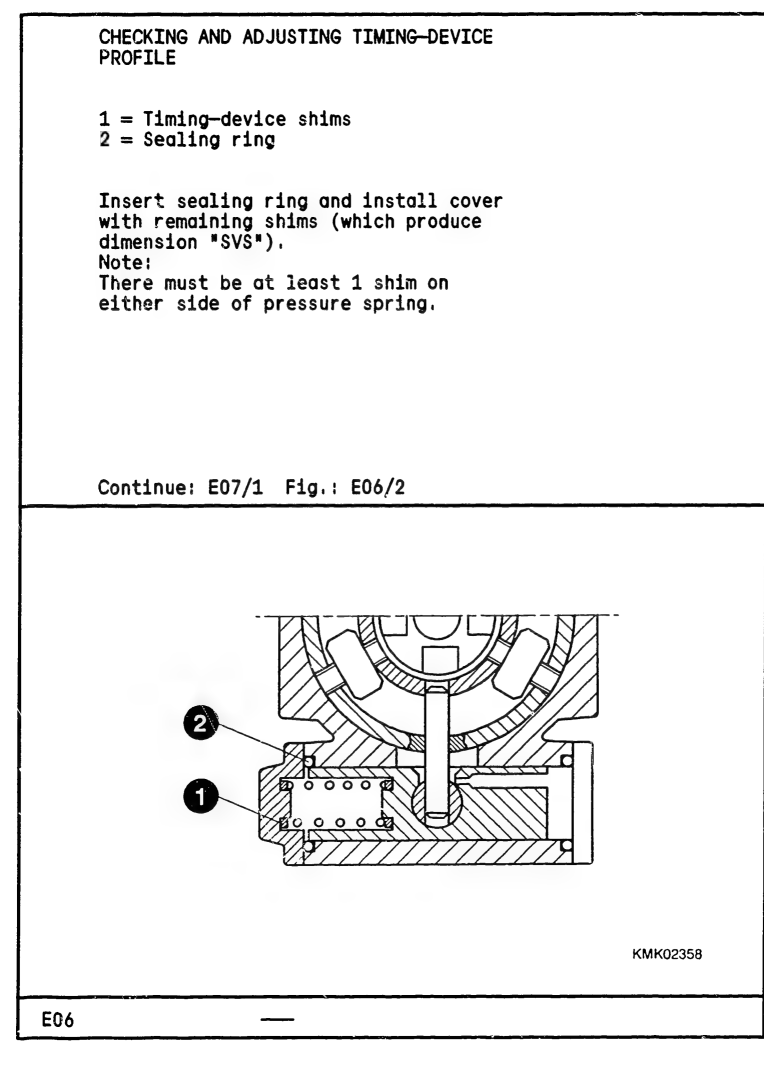
Arrow = Timing-device cover

Position speed-control lever against rated-speed adjusting screw. At the stated speeds, the timing-device profile must be within the adjustment tolerance. If the prescribed timing-device travel is not attained on utilizing the tolerance for the supply pump pressure, check timing-device shims. Remove timing-device cover (spring end).

Continue: E05/1 Fig.: E04/2







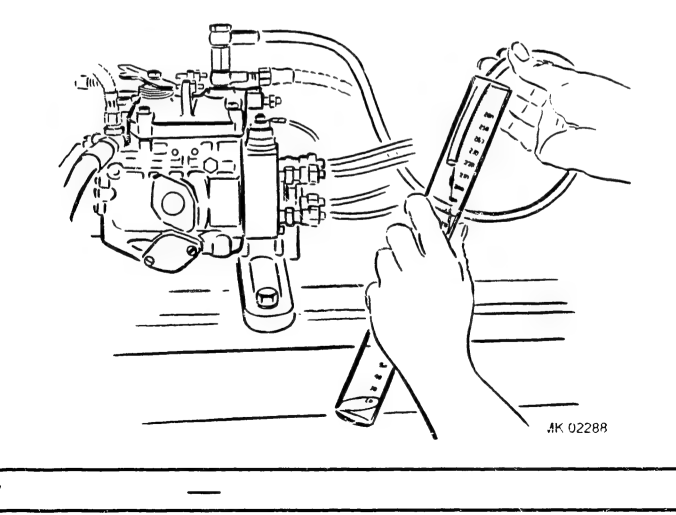
MEASURING OVERFLOW

Position control lever at rated-speed adjusting screw.

Measure overflow at return with appropriate graduate at specified pump speed.

If the overflow is not within the tolerance, check overflow restriction as specified in test-specification sheet or service-parts list/replace if necessary.

Continue: E08/1 Fig.: E07/2



CHECKING DELIVERIES AND BREAKAWAY CHARACTERISTIC

Position control lever against rated-speed adjusting screw.

Measure deliveries at stated speeds. If deliveries are not attained, eliminate cause with repair instructions.

Continue: E09/1

CHECKING ZERO DELIVERY (STOP)

Select adjustment in accordance with following additional functions:

Electr. shut-off device Coordinate E09/2

Mechanical shut-off device Coordinate E10/1

Continue: E09/2

CHECKING ZERO DELIVERY (STOP)

Electr. shut-off device:

Position control lever at idle stop screw. Set pump speed. Apply prescribed voltage to shutoff solenoid. Zero delivery must be attained. Renew shutoff solenoid if zero delivery is not attained.

Continue: E10/1

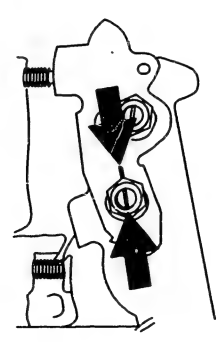
CHECKING ZERO DELIVERY (STOP) Arrow = Stop lever Mechanical shut-off device: Set pump speed. Press stop lever; zero delivery must be attained. Check stop lever and regulating lever installation positions if zero delivery is not attained. Continue: E11/1 Fig.: E10/2 KMK02355 E10

ADJUSTING STOP/REGULATING LEVER

Mark control lever and shaft with respect to one another (arrows). Remove fastening screws for distributor-pump cover. Raise cover and press shaft inwards.

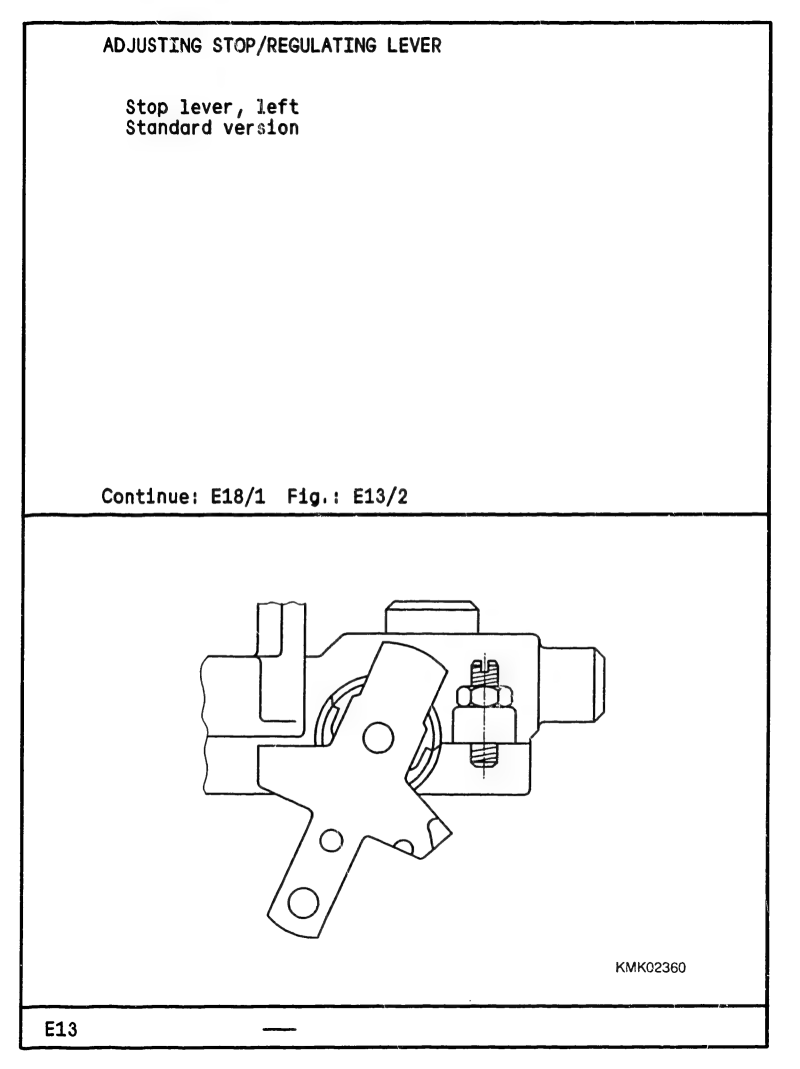
Adjustment of the various shut-off devices is governed by the shape of the stop/regulating lever. Refer to next Coordinate for distinguishing feature.

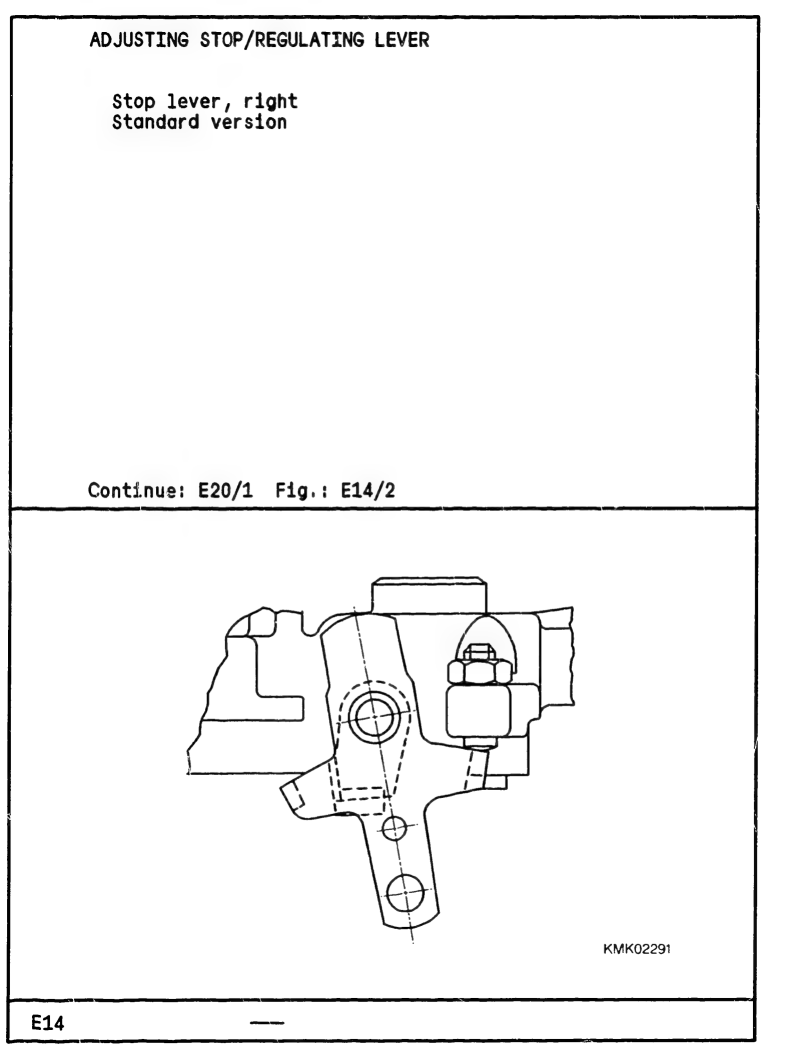
Continue: E12/1 Fig.: E11/2

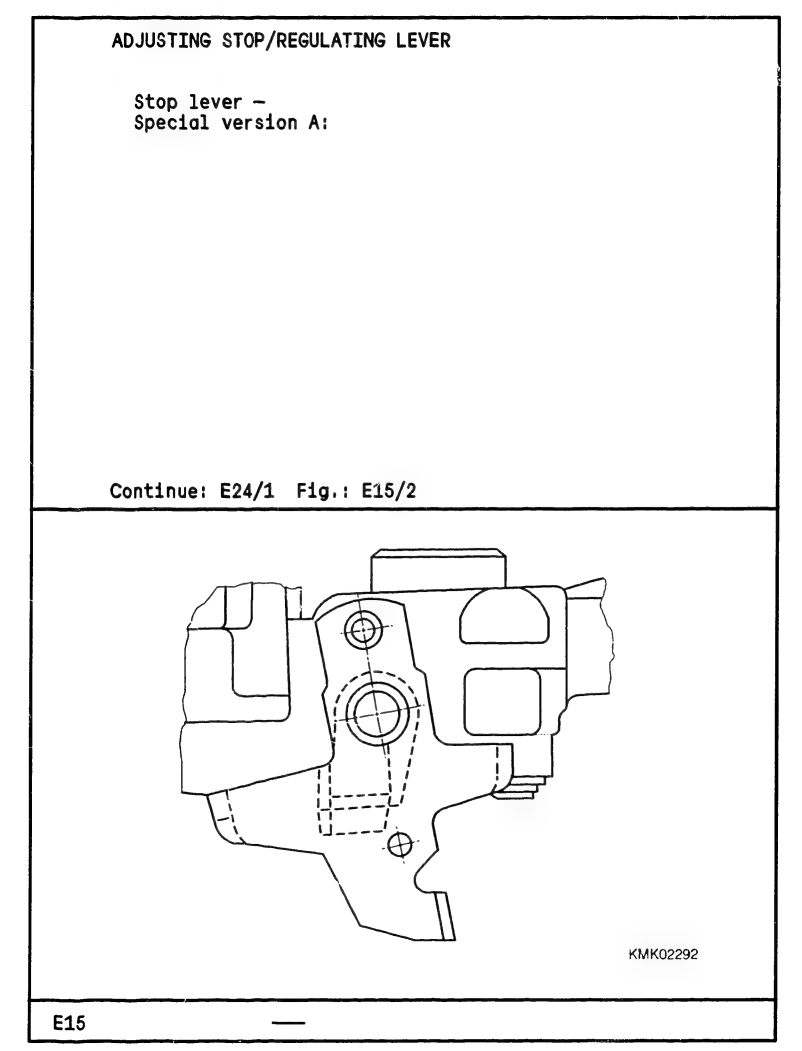


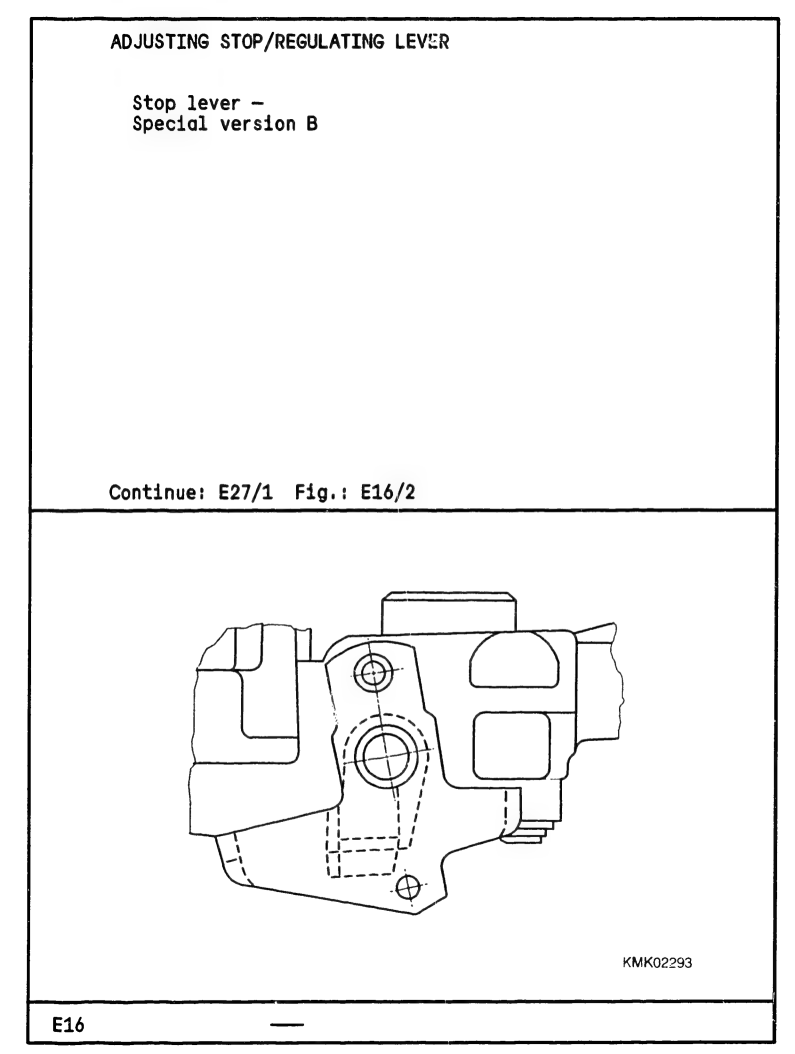
ADJUSTING STOP/REGULATING L	EVER
The distinguishing feature various shut-off devices is of the stop/regulating leve	the shape
Select stop-lever variants	as
illustrated:	Coordinate
* Standard version	
Stop-lever stop, left	E13/1
* Standard version	
Stop-lever stop, right	E14/1
* Special version A	E15/1
* Special version B	E16/1
* Negative torque control	E17/1

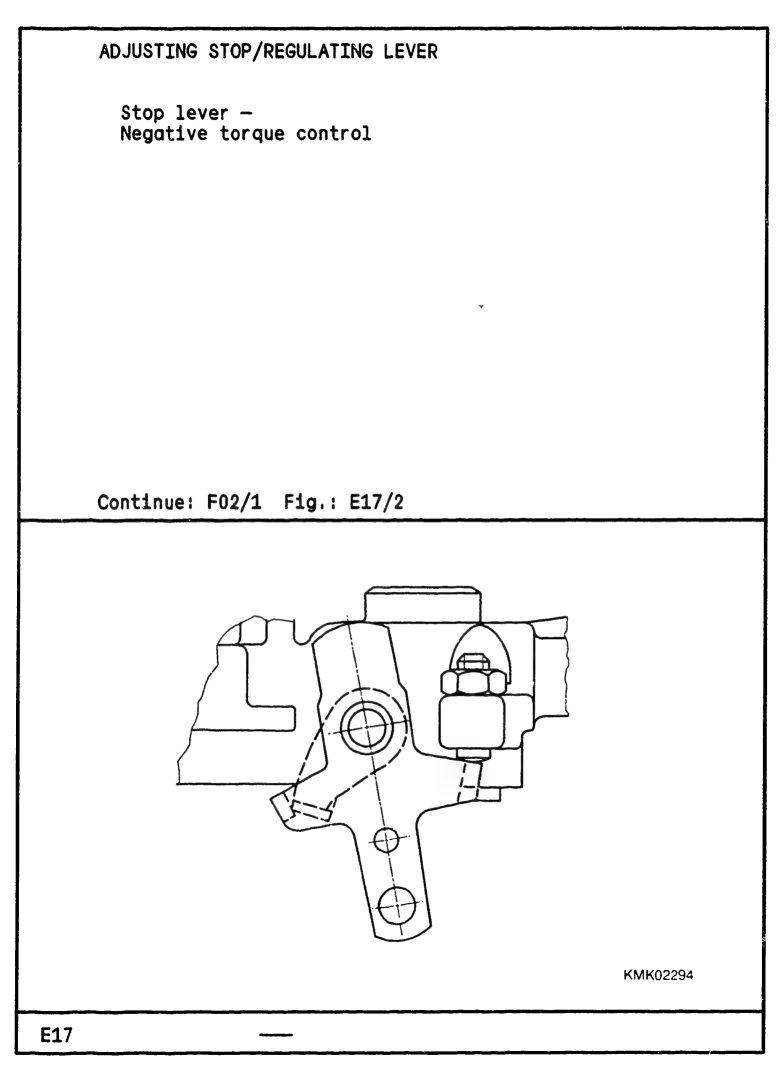
Continue: E13/1

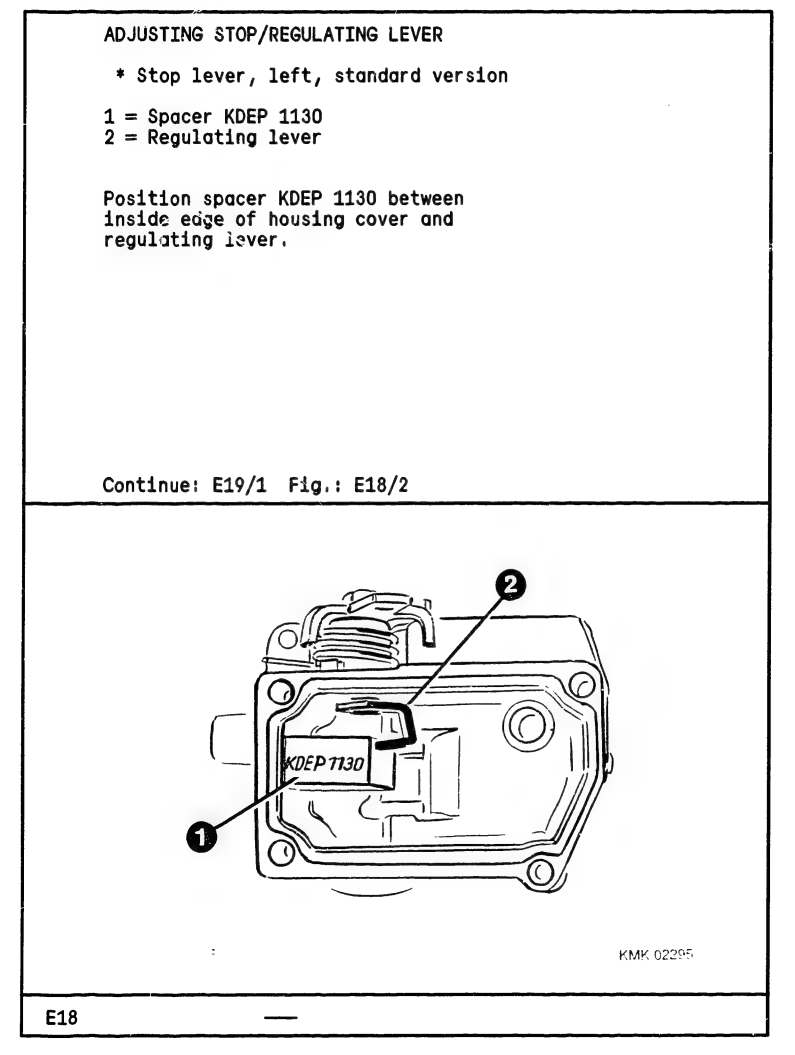


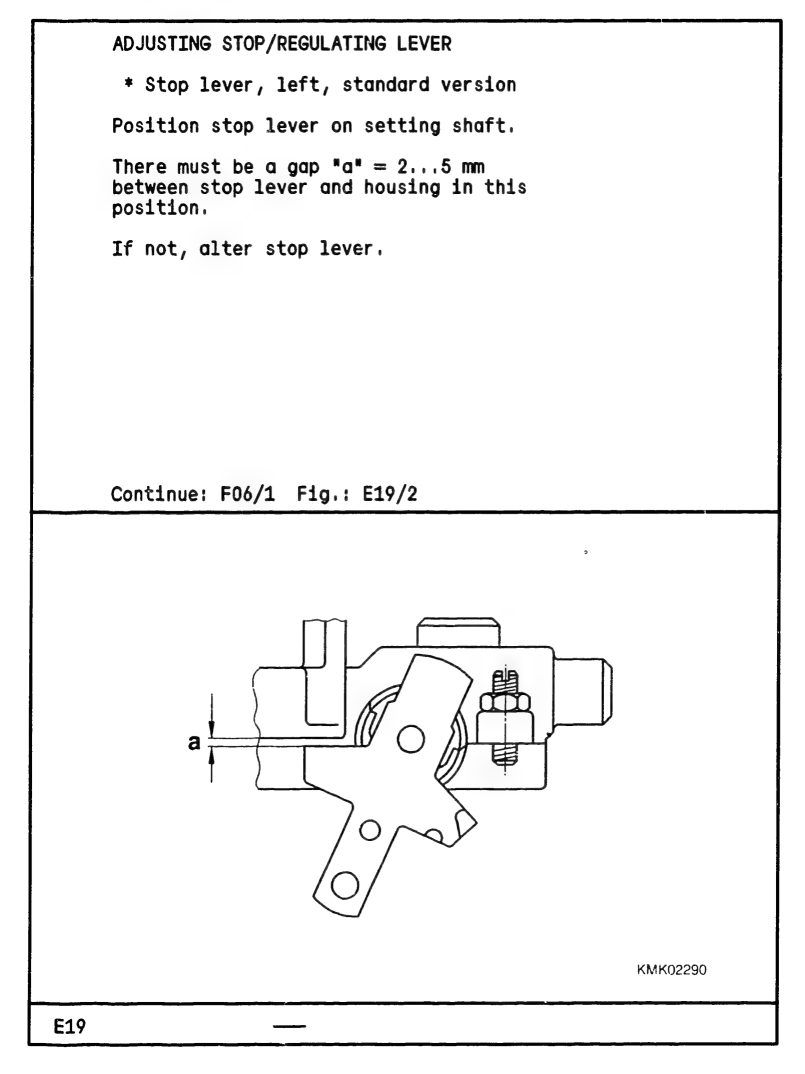


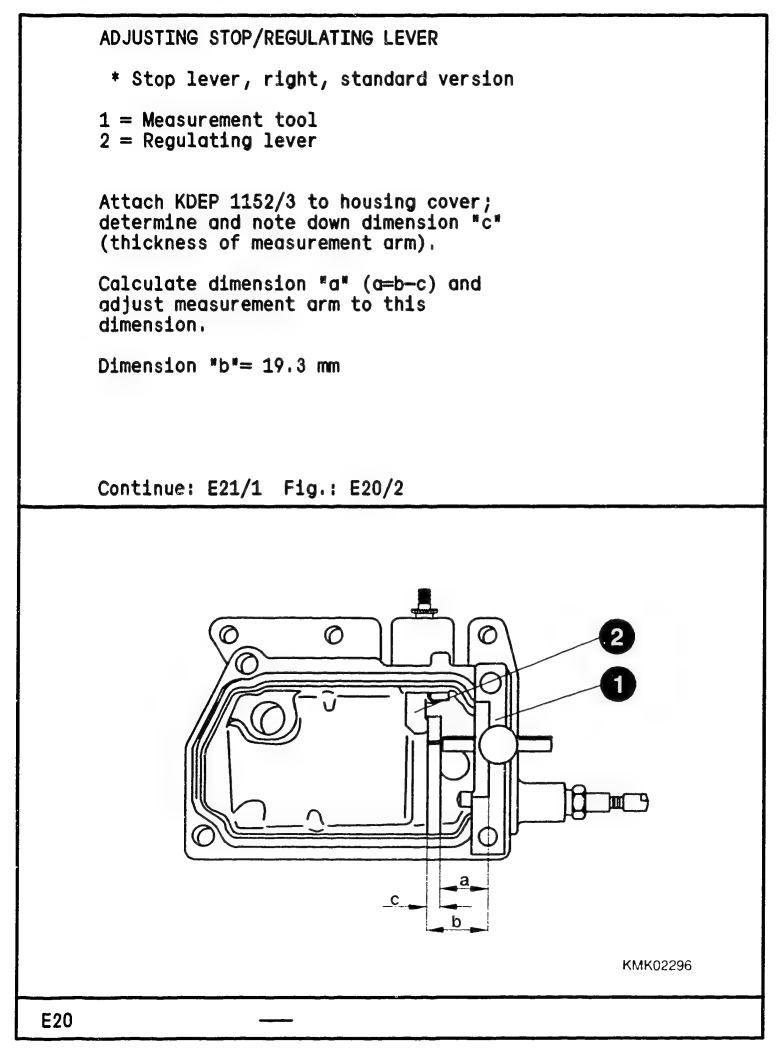












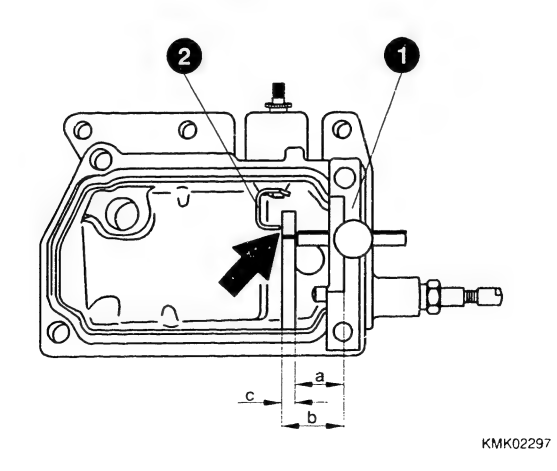
ADJUSTING STOP/REGULATING LEVER

* Stop lever, right, standard version

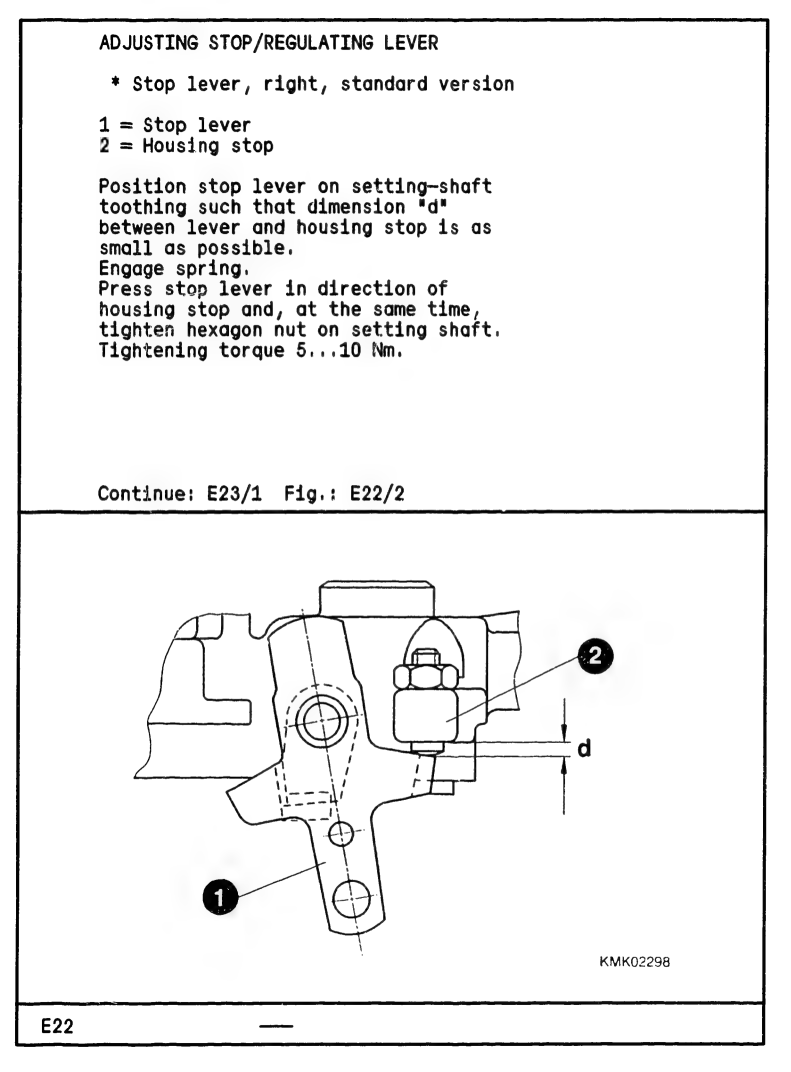
1 = Measurement tool 2 = Regulating lever

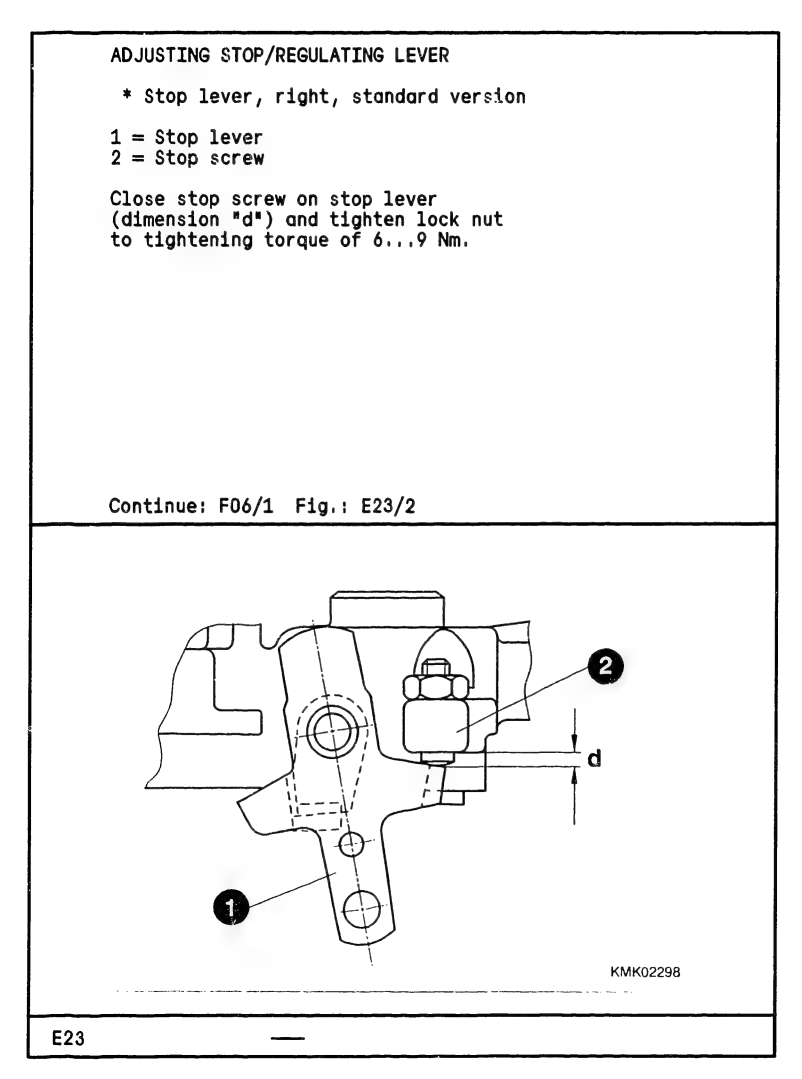
Clamp measurement tool KDEP 1152/3 in this position and press regulating lever against measurement arm (arrow). Regulating lever must be in contact with measurement arm KDEP 1152/3 for subsequent operations.

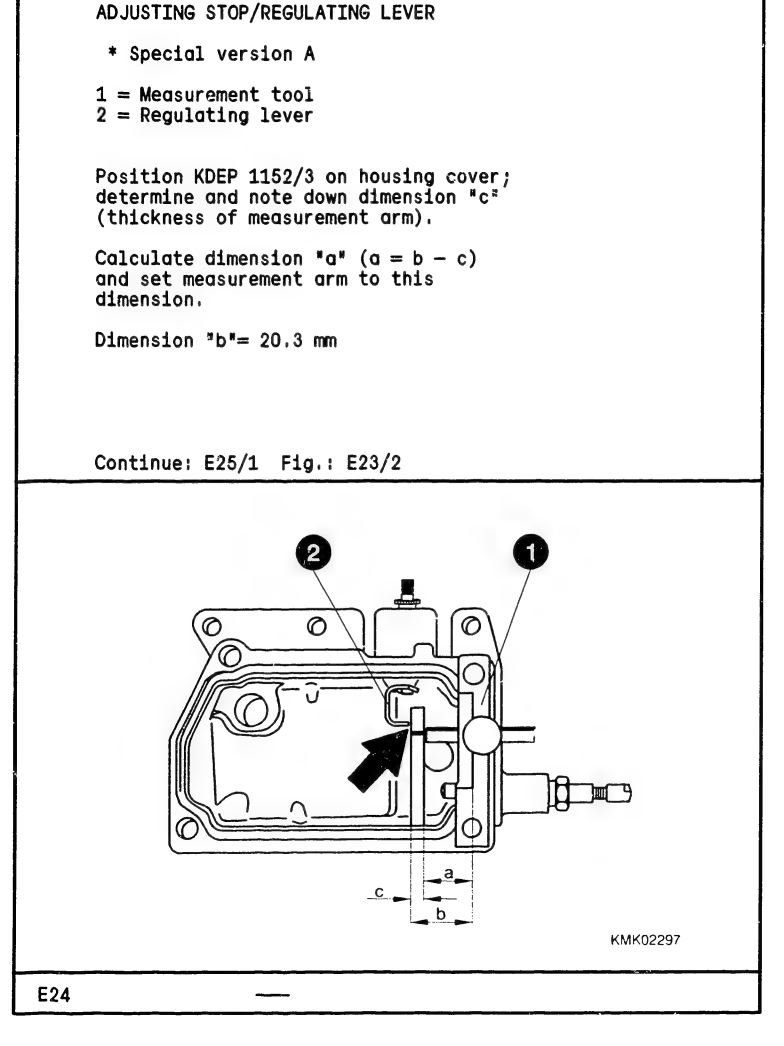
Continue: E22/1 Fig.: E21/2

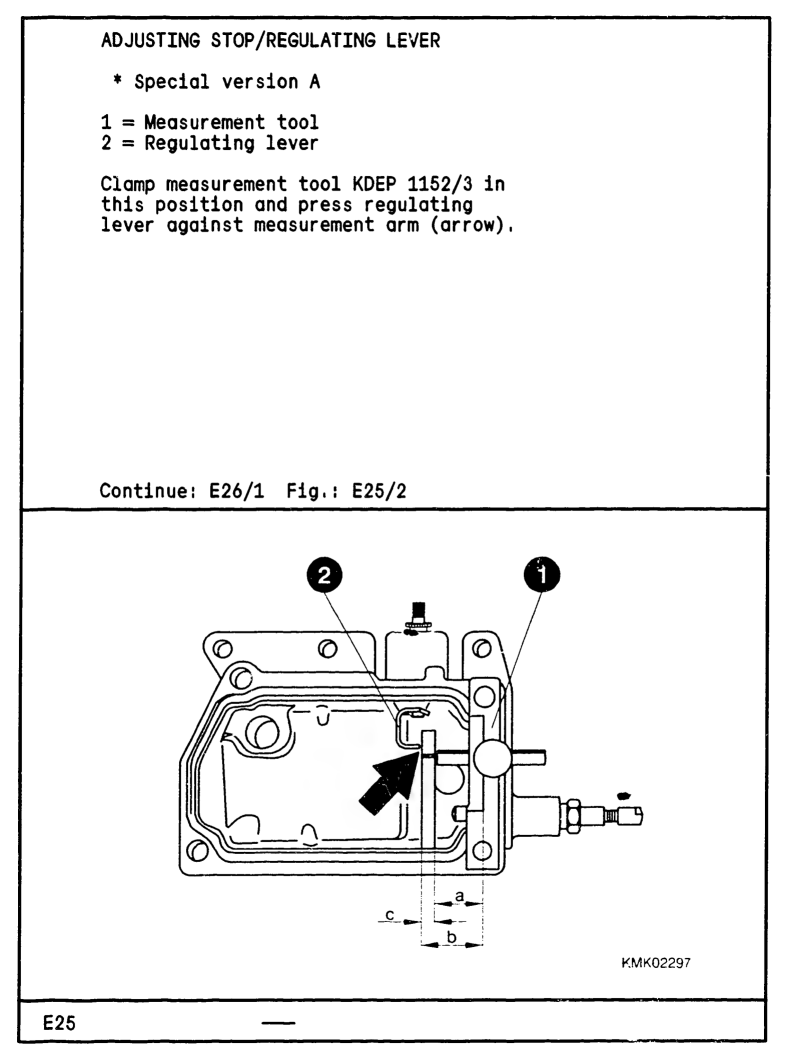


E21









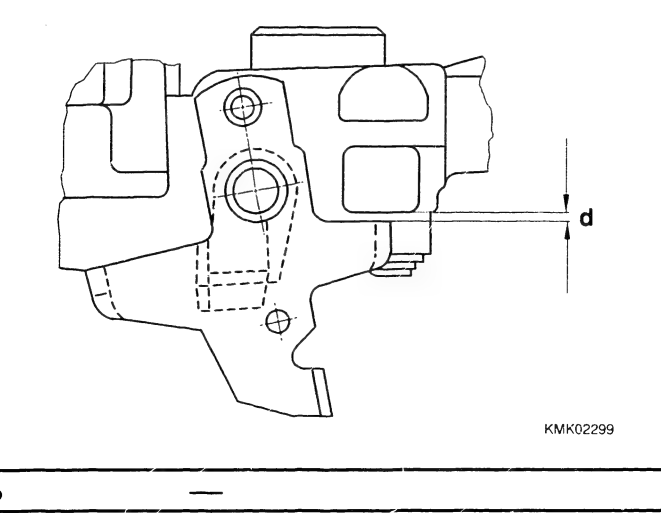
ADJUSTING STOP/REGULATING LEVER

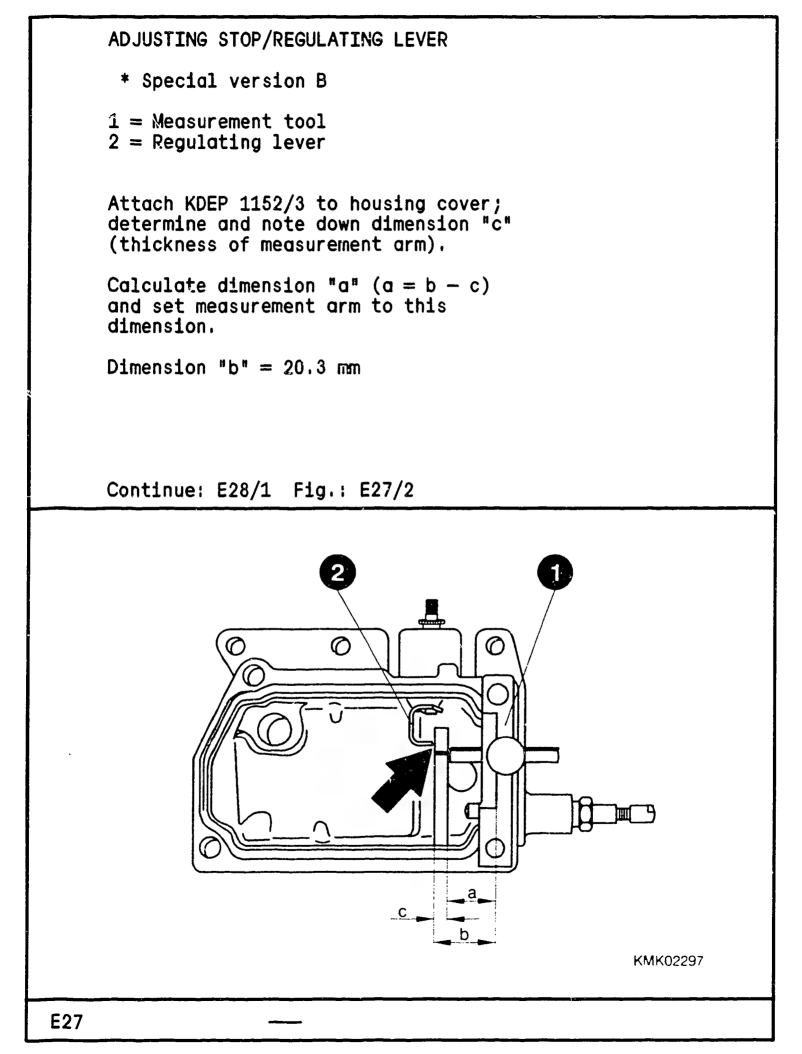
* Special version A

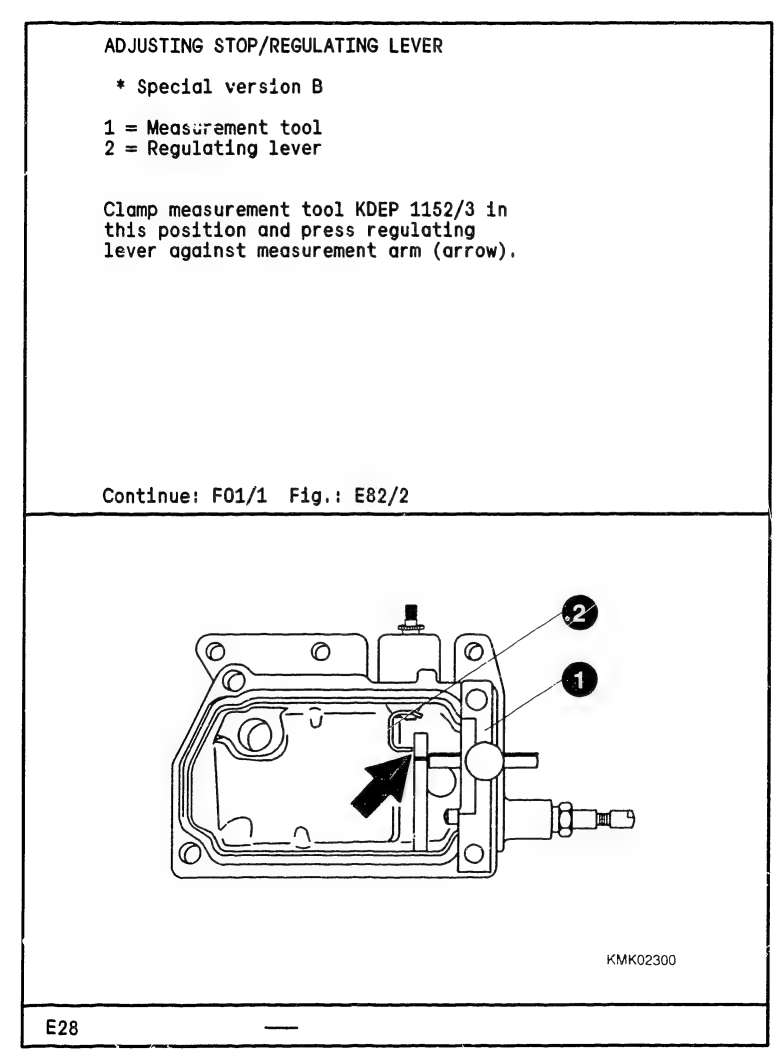
Position stop lever on setting shaft such that dimension "d" between lever and housing stop is max. 2.0 mm.

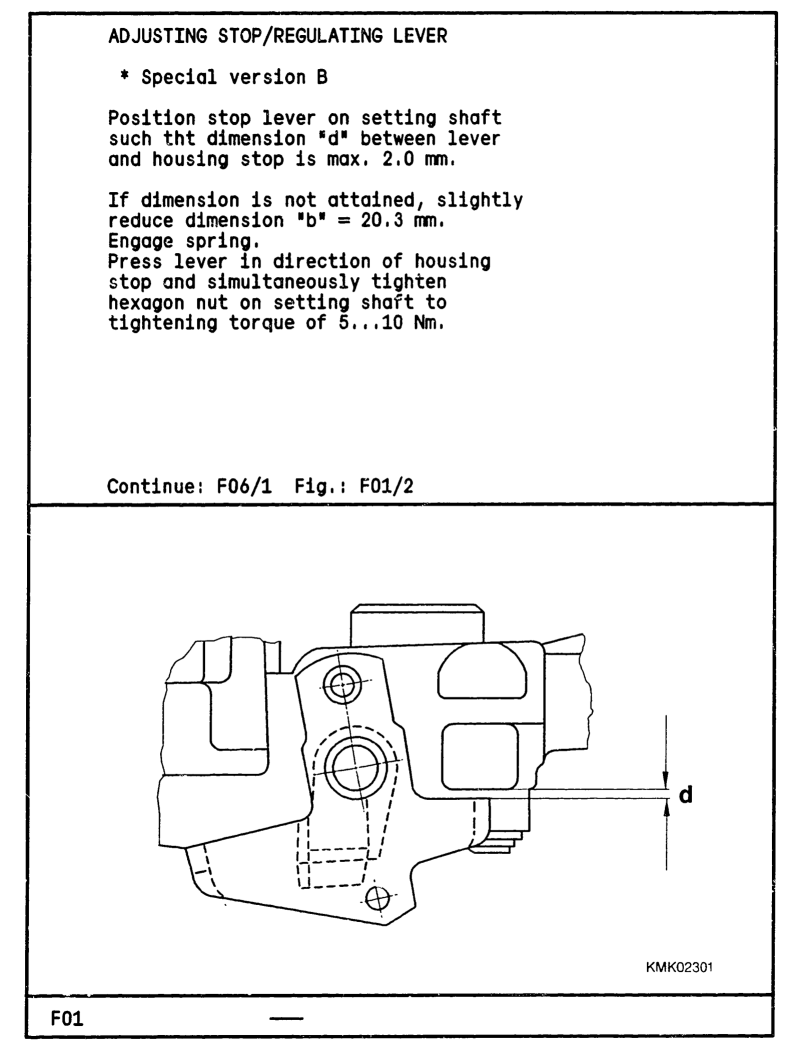
Should dimension not be attained, slightly reduce dimension "b" = 20.3 mm. Engage spring. Press lever in direction of housing stop and simultaneously tighten hexagon nut on setting shaft to tightening torque of 5...10 Nm.

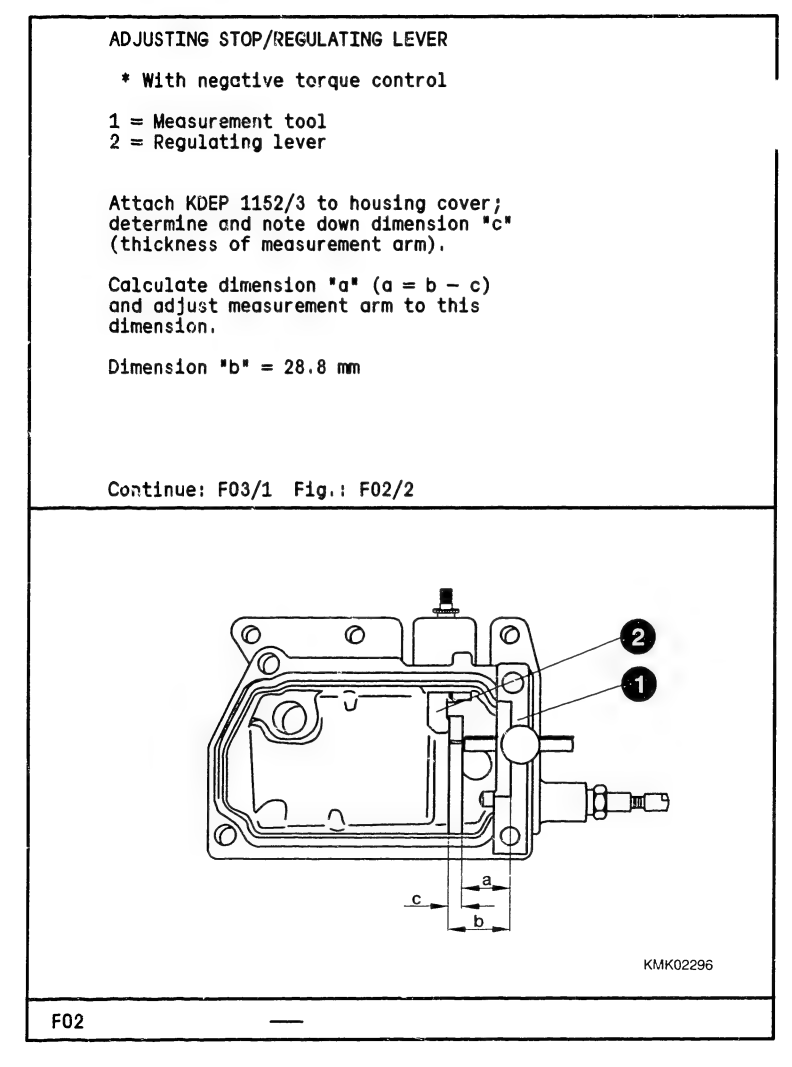
Continue: F06/1 Fig.: E26/2

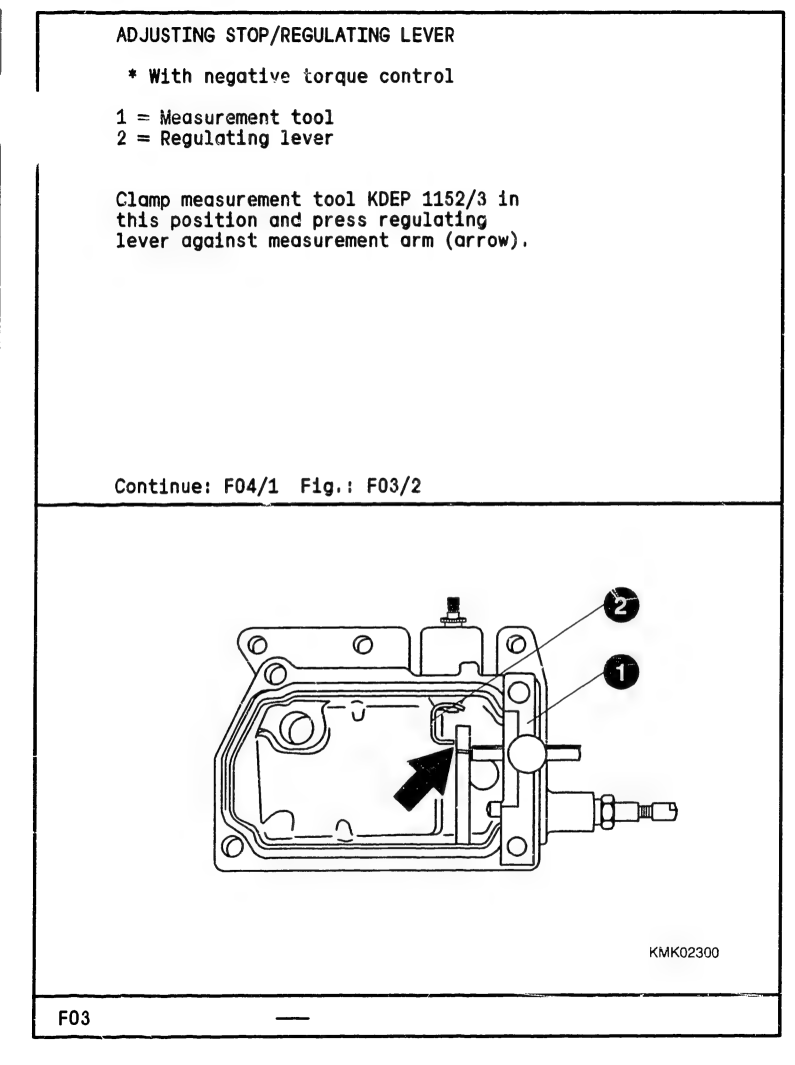












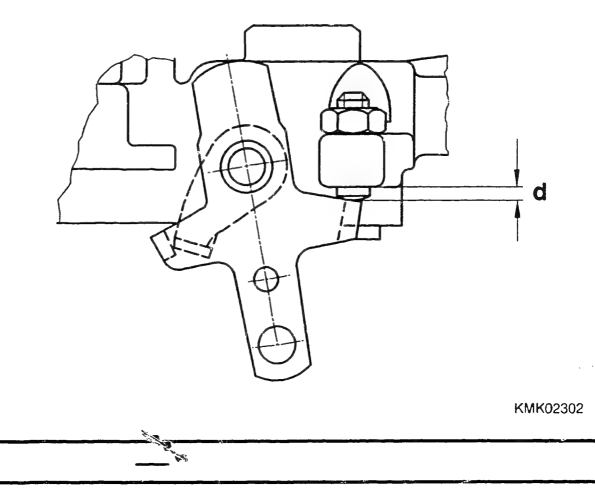
ADJUSTING STOP/REGULATING LEVER

* With negative torque control

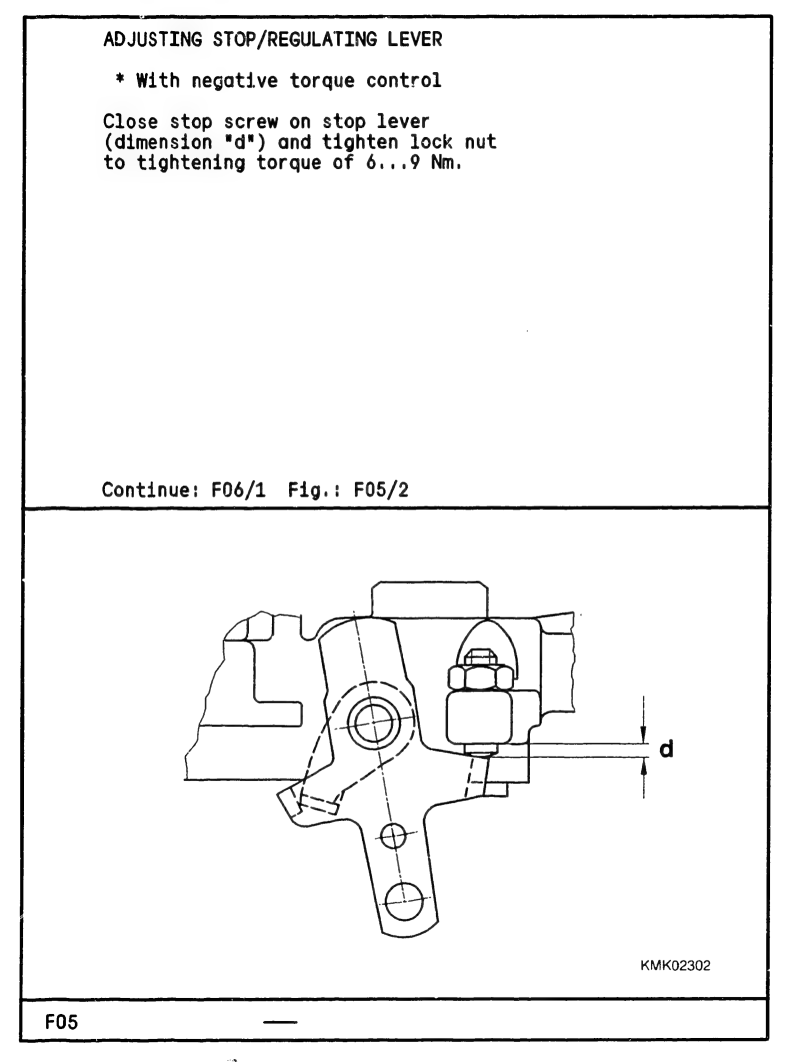
Position stop lever on setting-shaft toothing such that dimension "d" between lever and housing stop is as small as possible.

Engage spring. Press stop lever in direction of housing stop and simultaneously tighten hexagon nut on setting shaft. Tightening torque 5...10 Nm.

Continue: F05/1 Fig.: F04/2



F04



MEASURING STARTING FUEL DELIVERY Move control lever from idle stop to rated-speed stop. Note: In the event of deviation e.g. position control lever at idle stop, indication is given under Remarks in test-specification sheet. Measure starting fuel delivery.

Continue: F06/2

MEASURING STARTING FUEL DELIVERY

If starting fuel delivery is not attained, check sleeve-starting travel "MS dimension" in accordance with Section "Calibration work". For calibration work refer to Coordinate H21/1

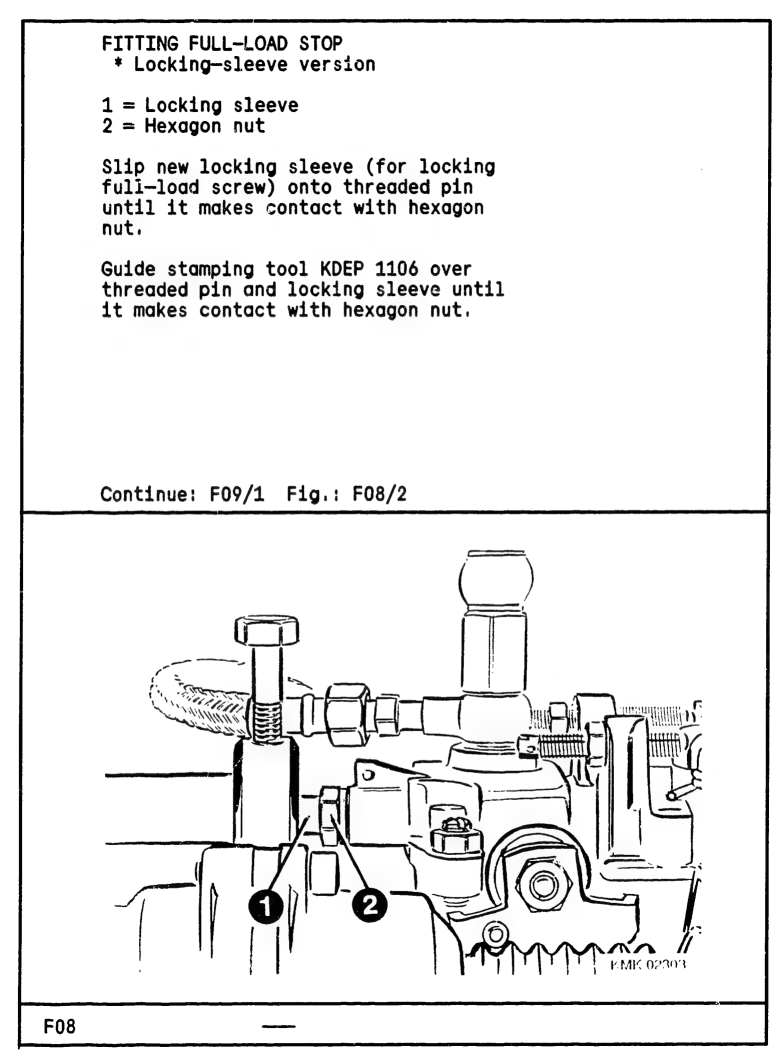
If necessary, increase MS dimension (indication on test-specification sheet). If starting fuel delivery is attained, check idle and full-load speed regulation.

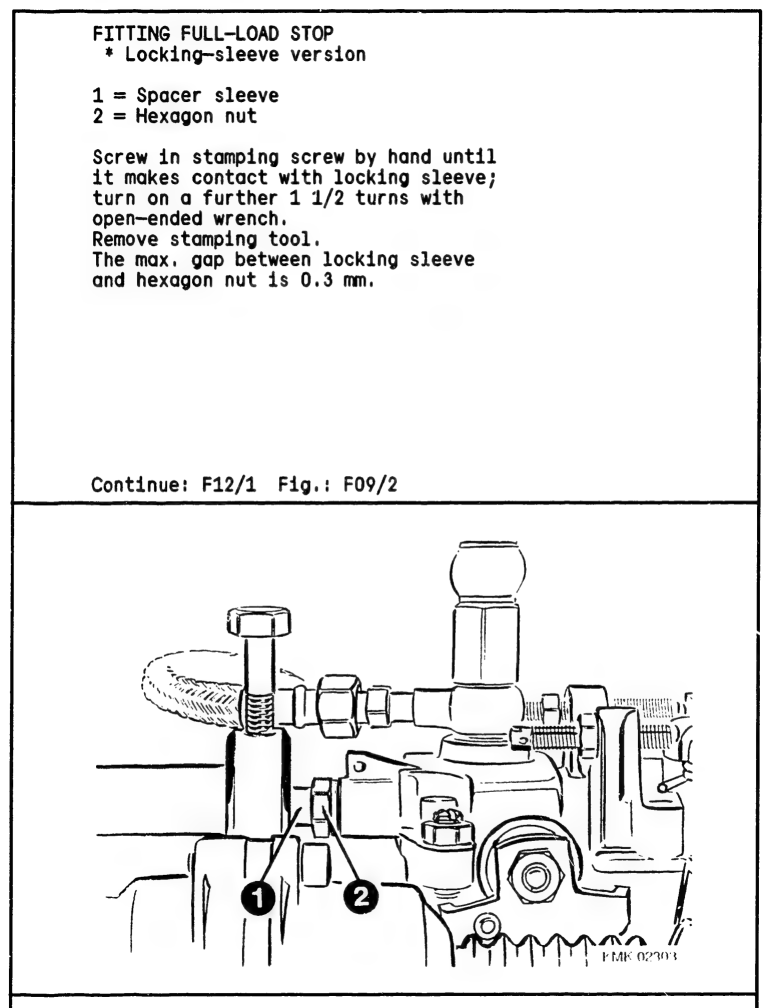
Work through other causes as per repair instructions.

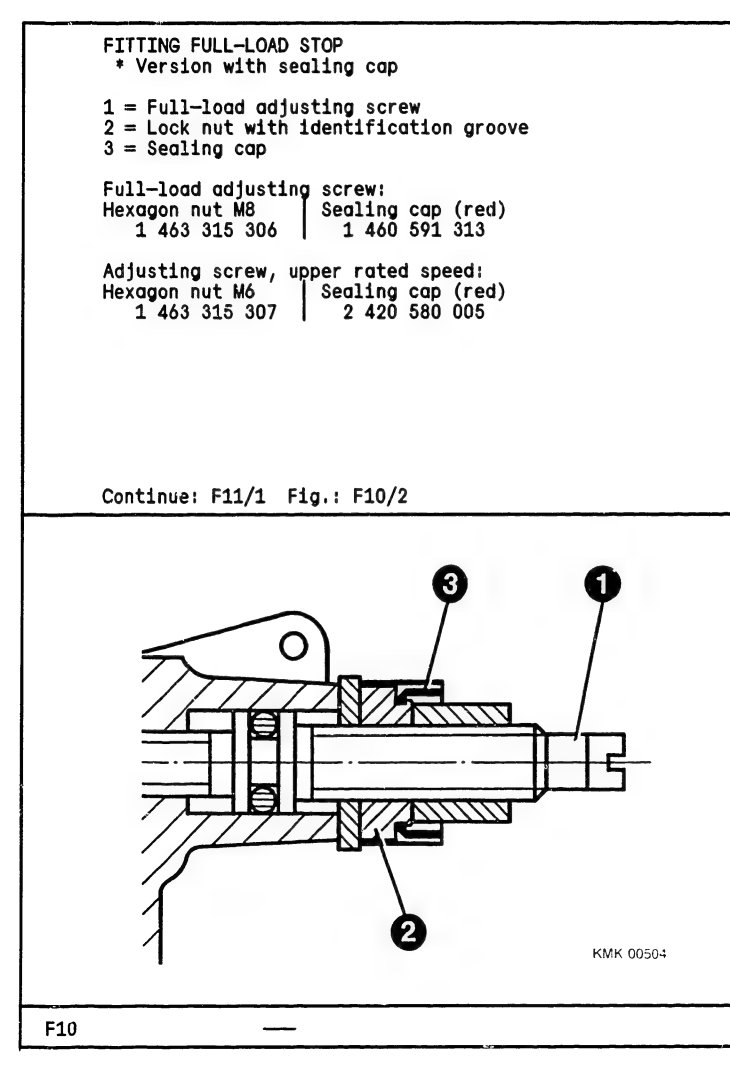
Continue: F07/1

FITTING FULL-LOAD STOP Select assembly in accordance with following types of sealing: Lead seal with sleeve Coordinate F08/1 Lead seal with plostic caps Coordinate F10/1

Continue: F08/1







Continue: F12/1

ADJUSTING ADD-ON MODULES

Select adjustment sequence in accordance with following add-on modules:

- Coordinate * Adjusting temperature-dependent excess fuel quantity (TAS) F15/1
- * Adjusting temperature-dependent idle increase (TLA) by way of cam roller ring KSB F20/1
- * Temperature-dependent idle increase acting on housing-fixed idle spring G01/1

Continue: F12/2

ADJUSTING ADD-ON MODULES

Select adjustment sequence in accordance with following add-on modules:

- Coordinate * Pump with vacuum control valve: Adjusting part-load stop for exhaust gas recirculation G03/1
- Adjusting EGR switching valve G05/1
- Checking and adjusting angular position G16/1

Continue: F13/1

ADJUSTING START OF DELIVERY Select adjustment sequence in accordance with following characteristics: * Pointer and marking plate G19/1 * Notched plate G23/1 * Adjusting start of delivery Blocking of drive shaft with locking screw G27/1

Continue: F13/2

```
CONTROL LEVER ASSIGNMENT
```

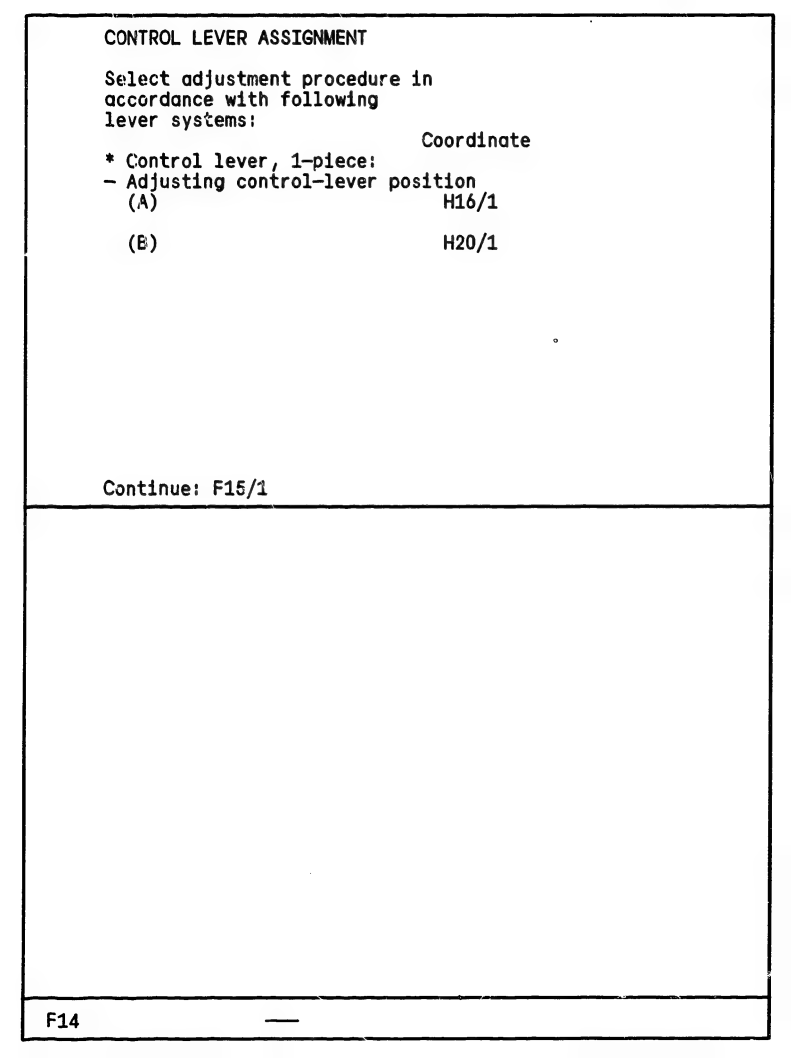
Select adjustment sequence in accordance with lever system: Coordinate

* Control-lever system, 2-piece: Control-lever position (XK) adjustment H08/1 (XL) adjustment Stamping control lever Checking full-load delivery

* Calibration work, MS dimension H21/1

```
Lever for spring-actuated
power on/off damper J03/1
```

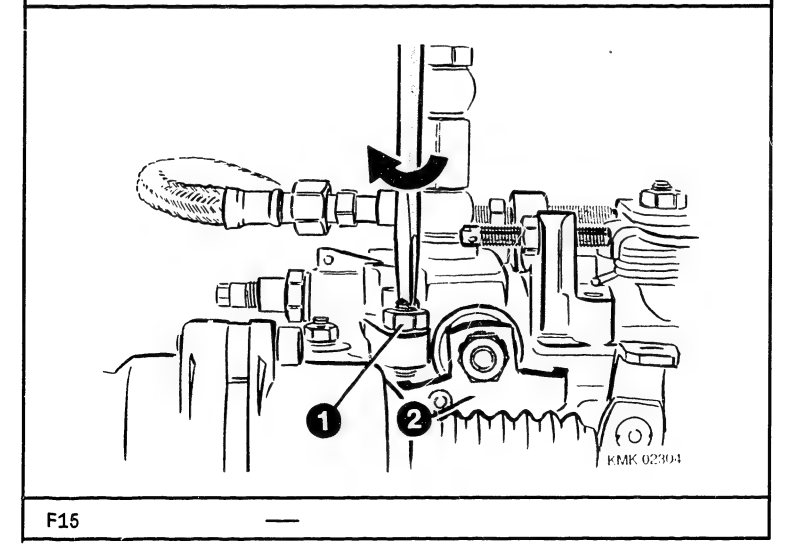
Continue: F14/1



1 = Threaded pin
2 = Regulating lever

Position speed-control lever at rated-speed adjusting screw. Completely screw back threaded pin. Press regulating lever (as far as pressure point at fulcrum lever) in direction of distributor head. This causes the starting spring to make contact with the fulcrum lever. Do not overpress fulcrum lever. Hold regulating lever in this position.

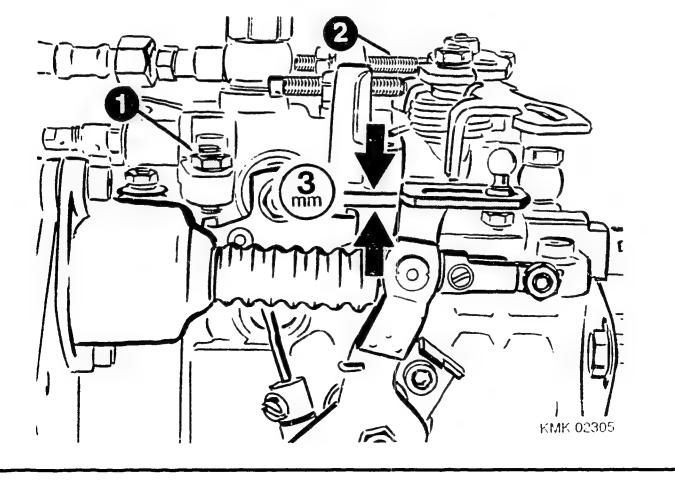
Continue: F16/1 Fig.: F15/2



1 = Threaded pin 2 = Idle adjusting screw

Screw threaded pin in until it makes contact with regulating lever. Continue turning threaded pin in direction of regulating lever 1/4 - 1/2 of a turn. Distance between regulating lever and housing stop must be at least 3 mm. Tighten lock nut to 6...9 Nm. Position speed-control lever at idle adjusting screw.

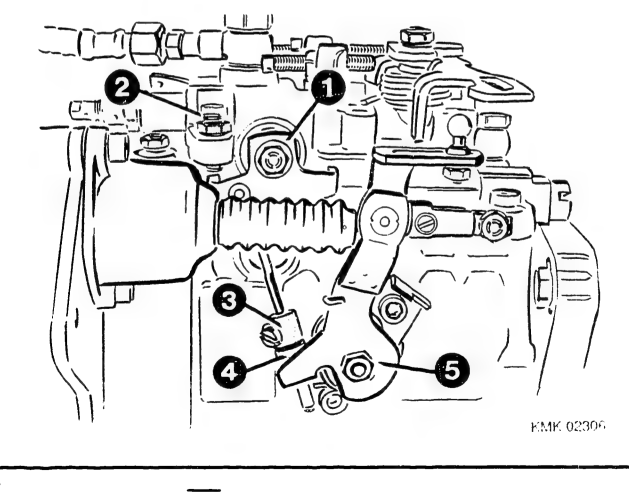
Continue: F17/1 Fig.: F16/2



- 1 = Regulating lever
- 2 = Threaded pin
- 3 = Clamp bushing
- 4 = Locating pin
- 5 = Speed-control lever

Position regulating lever at threaded pin. Fix regulating lever in this position. Engage clamp bushing with locating pin in control lever; to do so, press control lever in direction of distributor head. Position control lever at stop bracket.

Continue: F18/1 Fig.: F17/2

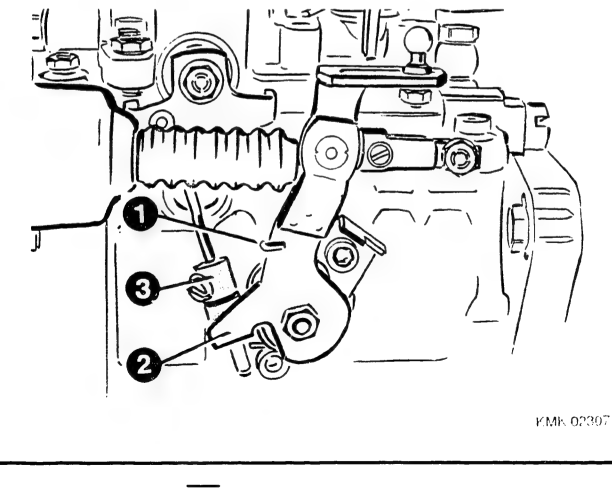


1 = Cylindrical helical coiled spring
2 = Control lever
3 = Clamp bushing

Control lever must be in contact with stop bracket for following operation.

Engage cylindrical helical coiled spring in control lever.

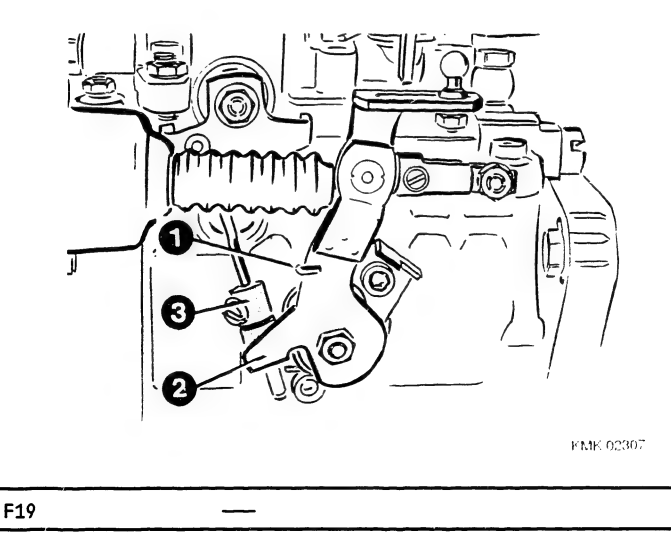
Continue: F19/1 Fig.: F18/2

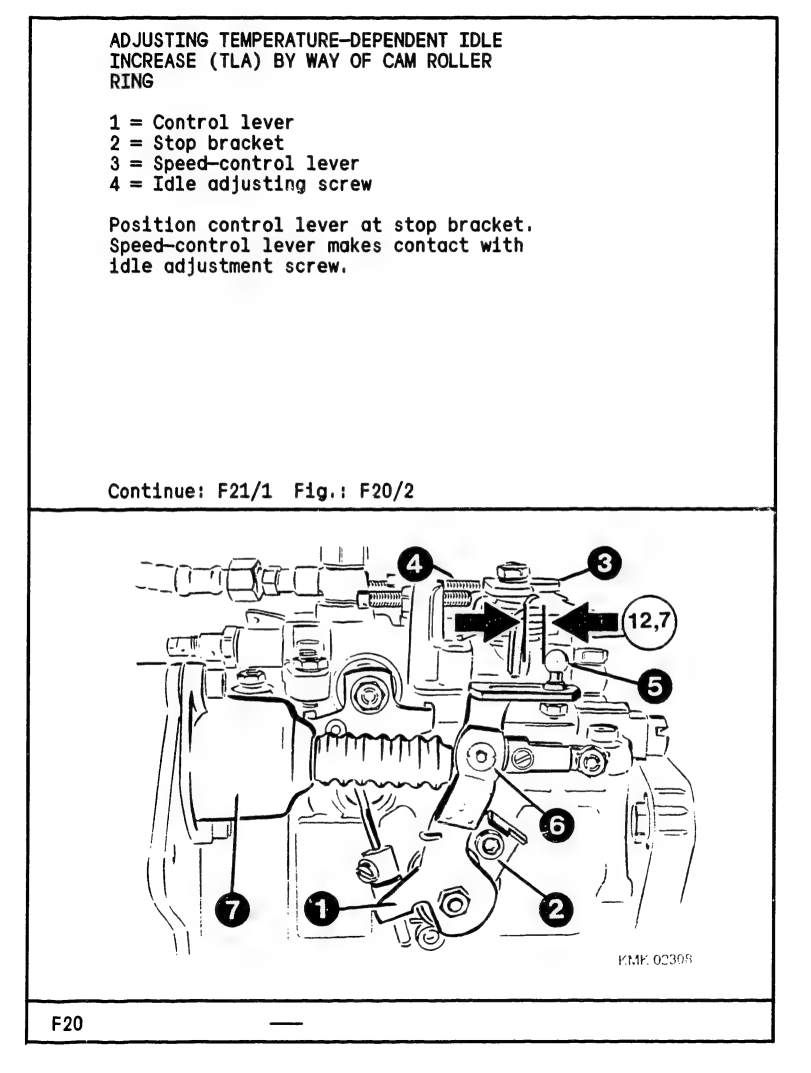


1 = Cylindrical helical coiled spring 2 = Control lever (regulating lever) 3 = Clamp bushing

Press connecting rod against regulating lever. Press clamp bushing against control lever and tighten fillister-head screw. Disengage cylindrical helical coiled spring from control lever.

Continue: F12/1 Fig.: F19/2



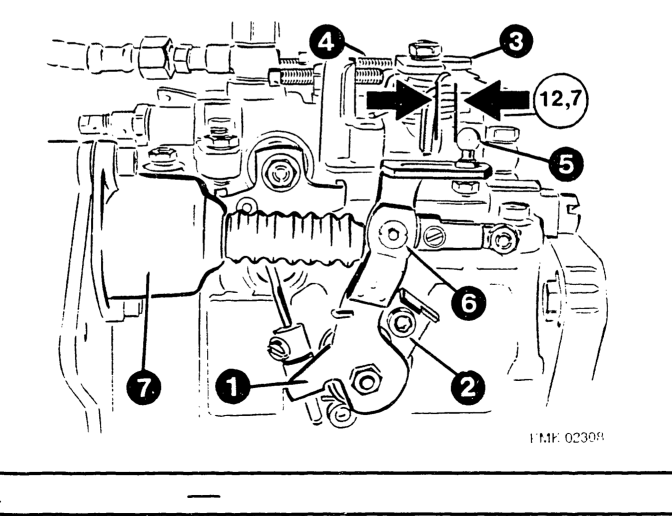


ADJUSTING TEMPERATURE-DEPENDENT IDLE INCREASE (TLA) BY WAY OF CAM ROLLER RING

```
5 = Ball stud
6 = Intermediate piece
7 = Control device
```

Set ball stud such that it is 12.7 mm from speed-control lever (refer to test-specification sheet for deviation). Insert intermediate piece into control lever. Insert cable of control device into hole in intermediate piece. Completely install control device at distributor head. Screw in and tighten fastening screws.

Continue: F22/1 Fig.: F21/2

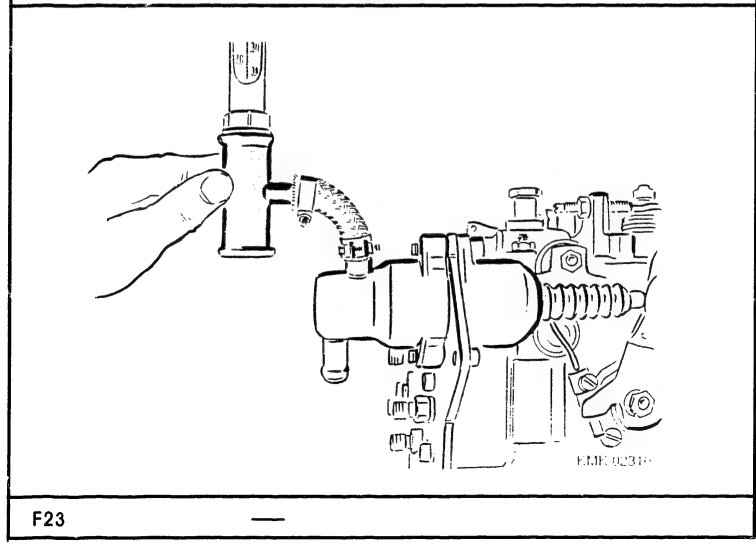


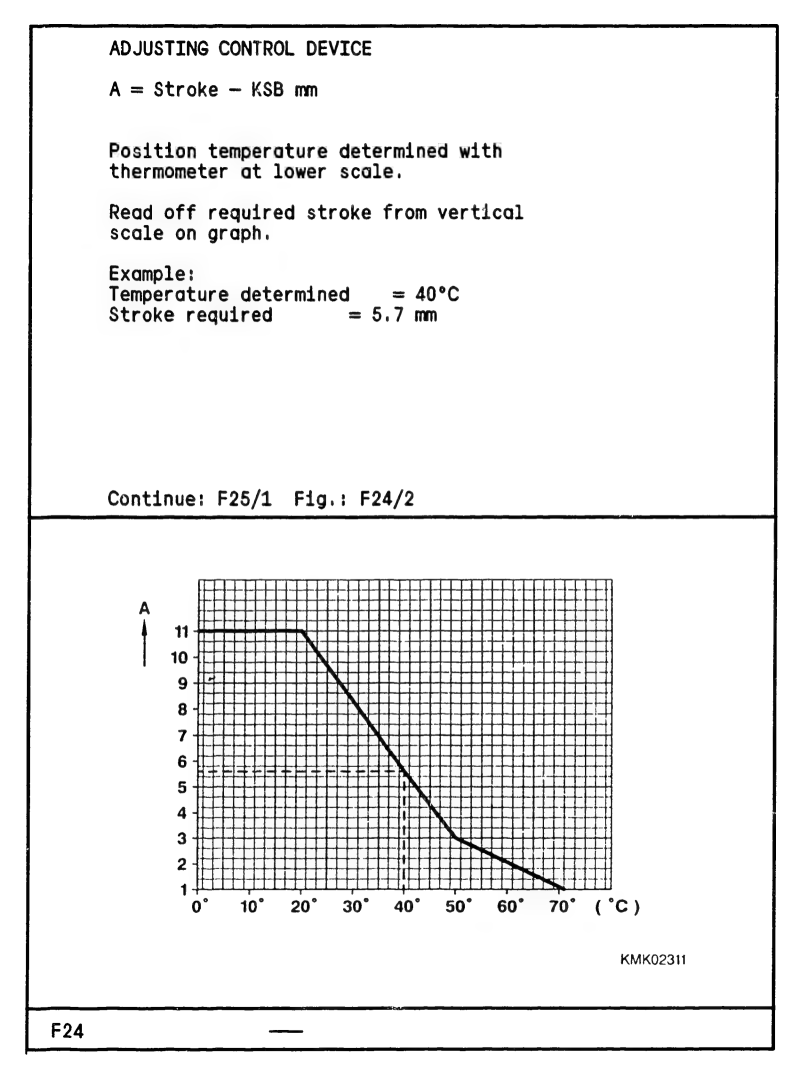
ADJUSTING CONTROL DEVICE * Determining KSB stroke Slip intermediate piece and clamping piece onto cable. Determine temperature of control * device (2 posibilities) a) Measurement with electronic temperature gauge. Determine temperature of control device with commercially available electronic temperature gauge. To do so, place sensor in control device (picture). Transfer temperature determined to araph and read off KSB stroke set value. Continue: F23/1 Fig.: F22/2 lu 1 🕅 FT4E 00305 F22

* Determining KSB stroke b) Measurement with thermometer Remove pump from test bench and clamp to clamping frame KDEP 2919. Connect up thermometer KDEP 2742 to control device with appropriate tubing. Guide return hose of control device into vessel. Flush water chamber of control device with warm water (approx. 50°C). Read temperature off thermometer. Transfer temperature determined to graph and read off KSB stroke set value.

ADJUSTING CONTROL DEVICE

Continue: F24/1 Fig.: F23/2



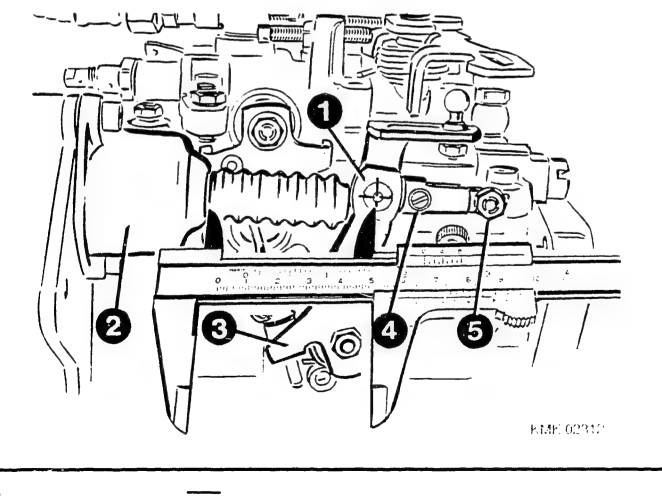


ADJUSTING CONTROL DEVICE

- 1 = Intermediate piece 2 = Control device 3 = Control lever
 - * Adjustment of control-device cable

Position control lever at cam roller ring. Measure distance between center of intermediate piece and control device. Subtract stroke determined from this dimension. Set control lever to this new dimension (stroke required).

Continue: F26/1 Fig.: F25/2



ADJUSTING CONTROL DEVICE

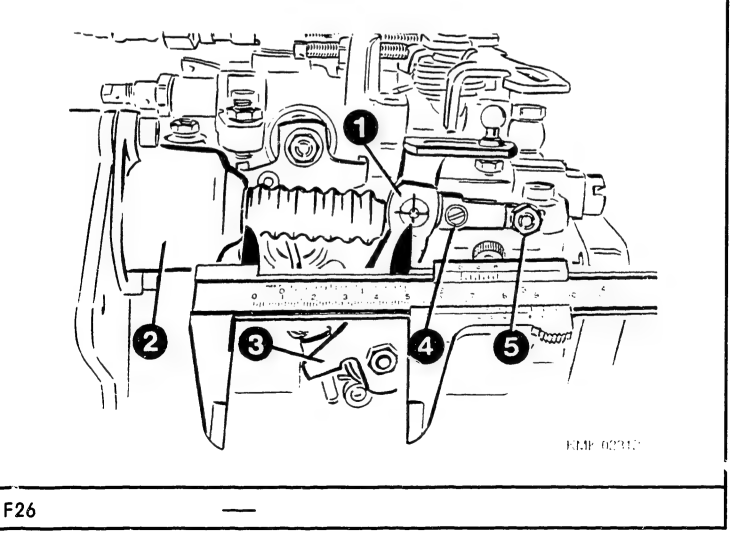
4 = Intermediate piece 5 = Clamping piece

* Control-device cable adjustment

Fix control lever in this position by way of intermediate piece and clamping piece.

Loosen intermediate piece and push in direction of control lever.

Continue: F27/1 Fig.: F26/2

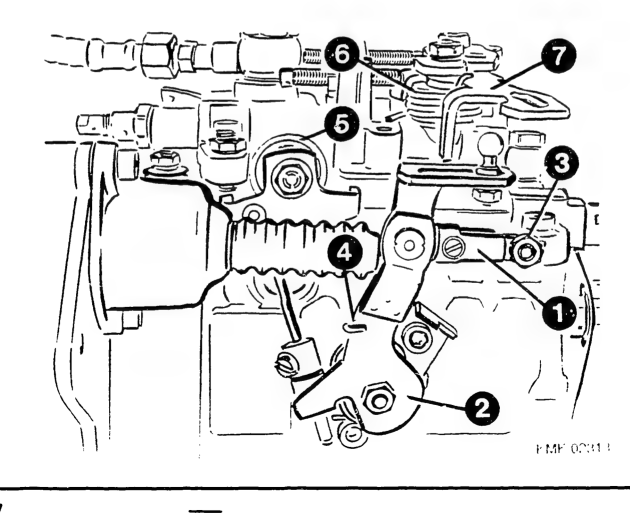


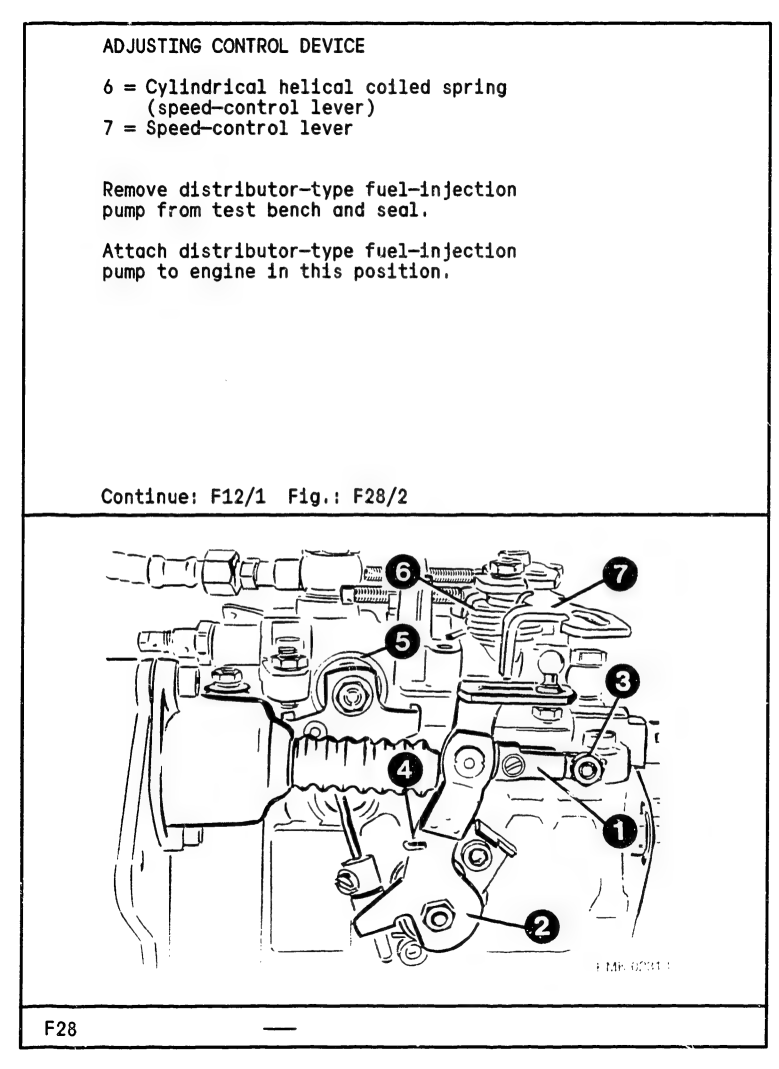
ADJUSTING CONTROL DEVICE

- 1 = Intermediate piece
- 2 = Control lever
- 3 = Clamping lever
- 4 = Cylindrical helical coiled spring (cam roller ring)
- 5 = Cylindrical helical coiled spring (regulating lever)
 - * Control-device cable adjustment

Turn intermediate piece through 90° and push in direction of clamping piece as far as stop. Engage cylindrical helical coiled spring in control lever, cam roller ring. Insert cylindrical helical coiled spring into hole in regulating lever.

Continue: F28/1 Fig.: F27/2



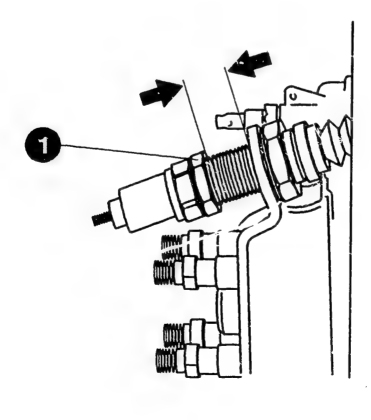


ADJUSTING TEMPERATURE-DEPENDENT IDLE INCREASE ACTING ON HOUSING-FIXED IDLE SPRING

1 = Control housing

Prerequisite: Pump completely adjusted. Screw control housing (thermocouple support) into support bracket until basic dimension of 5.3...5.7 mm (distance between support bracket and hexagon nut of control housing) is attained.

Continue: G02/1 Fig.: G01/2

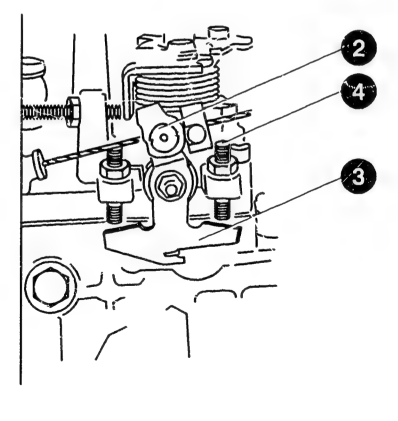


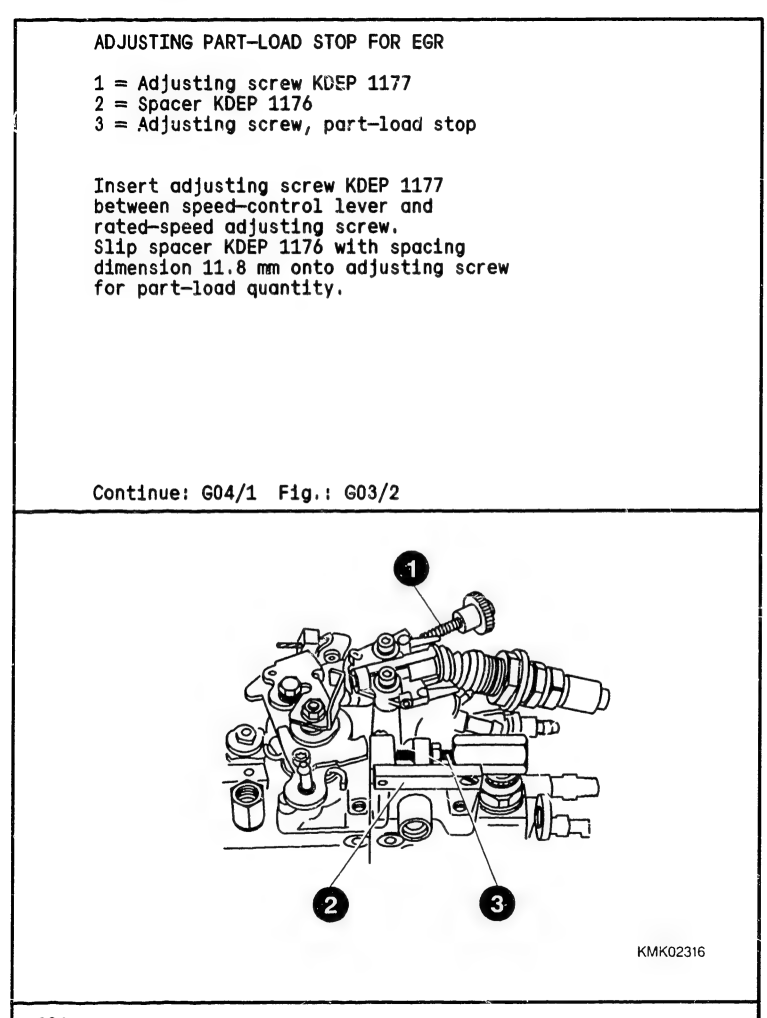
ADJUSTING TEMPERATURE-DEPENDENT IDLE INCREASE ACTING ON HOUSING-FIXED IDLE SPRING

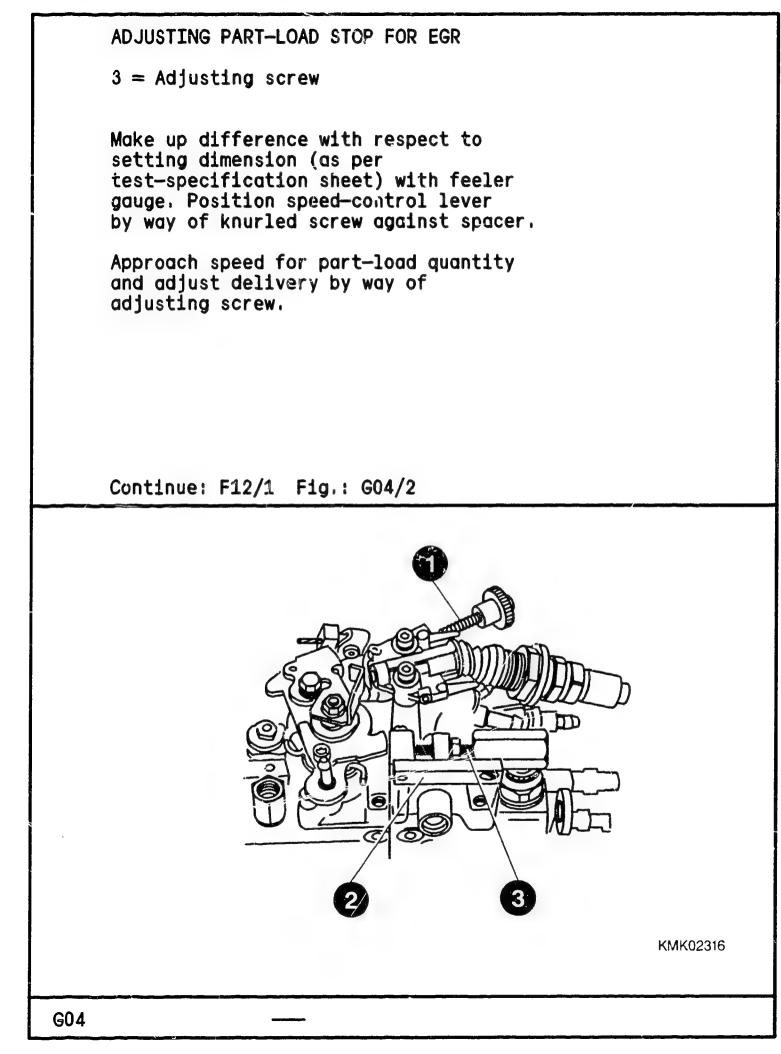
2 = Intermediate piece 3 = LFG stop lever 4 = Stop screw for high idle

Thread tie rod into intermediate piece. Position LFG stop lever at stop for high idle. Thread clamping piece into tie rod, press clamping piece against LFG stop lever and tighten clamping screw to 3.5...4.5 Nm.

Continue: F12/1 Fig.: G02/2



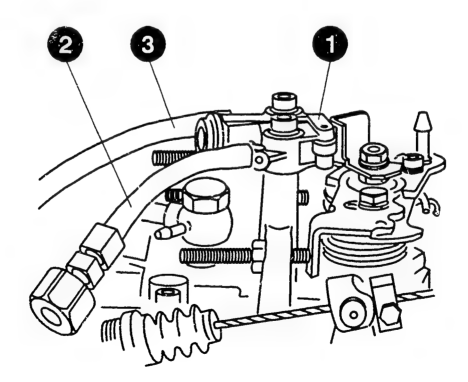




1 = Control valve
2 = Connection from ALDA tester
3 = Connection to vacuum gauge

Attach control valve to housing cover using prescribed tightening torque 2...3 Nm. Externally seal pump (if necessary seal delivery-valve holder). To provide tolerance compensation, apply 2500 hPa compressed air to pump.

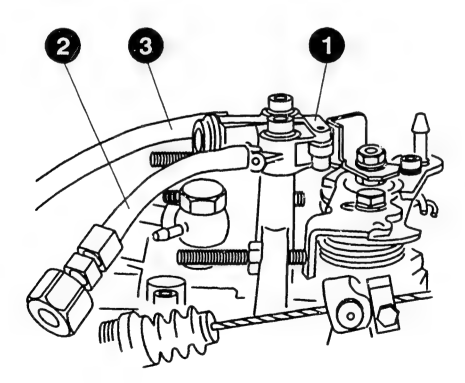
Continue: G06/1 Fig.: G05/2



- 1 = Control valve
- 2 = Connection from ALDA tester
- 3 = Connection to vacuum gauge or Mityvac pump

Connect up connecting line from ALDA tester to marked connection "1" on control valve. Attach connection "2" from pressure control valve to pressure/vacuum tester or Mityvac pump.

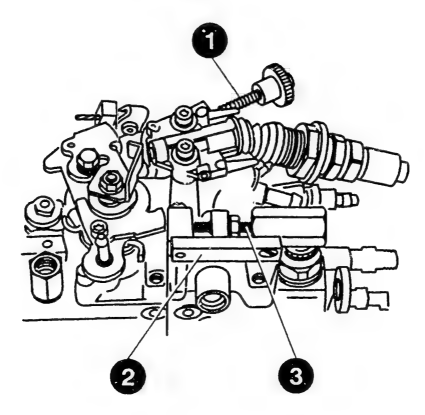
Continue: G07/1 Fig.: G06/2



1 = Adjusting screw KDEP 1177
2 = Spacer KDEP 1176
3 = Adjusting screw, part-load quantity

Insert control lever KDEP 1177 between speed-control lever and rated-speed adjusting screw. Slip spacer KDEP 1176 with spacing dimension 11.8 mm onto adjusting screw for part-load quantity.

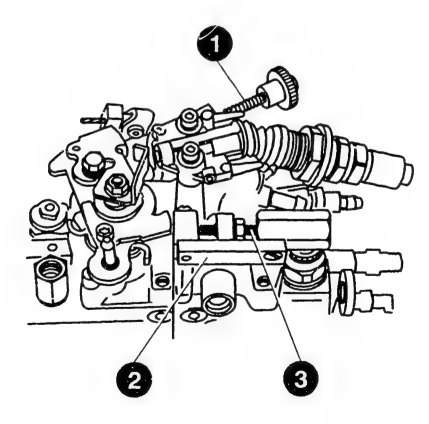
Continue: G08/1 Fig.: G07/2



Position speed—control lever by way of knurled screw (arrow) at spacer.

Make up difference with respect to setting dimension (as per test-specification sheet) with feeler gauge.

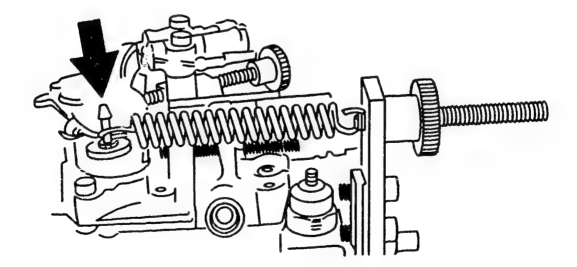
Continue: G09/1 Fig.: G08/2



Arrow = Drive hub

Fit spring tensioner KDEP 1179 at support bracket. Insert tension spring into drive hub at speed-control lever. Screw in knurled nut as far as it will go and tension spring. This suppresses the speed-control lever against the spacer.

Continue: G10/1 Fig.: G09/2



Arrow = Adjusting screw, control valve

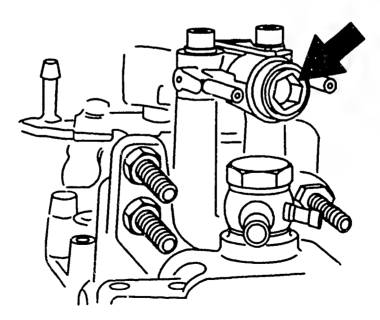
Set absolute pressure of 650 hPa by way of control throttle on ALDA tester or Mityvac pump. Example of vacuum calculation:

Atmospheric pressure1000 hPaAbsolute pressure650 hPa

Vacuum required 350 hPa

Adjust control valve if vacuum value is not attained.

Continue: G11/1 Fig.: G10/2

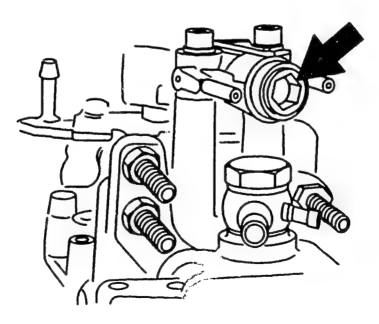


Arrow = Adjusting screw, control valve

Adjustment sequence: With decreasing absolute pressure, adjust setting by turning adjusting screw in counterclockwise direction. Only slight force is to be exerted on the switching valve in this process. NOTE: If a new control valve was fitted,

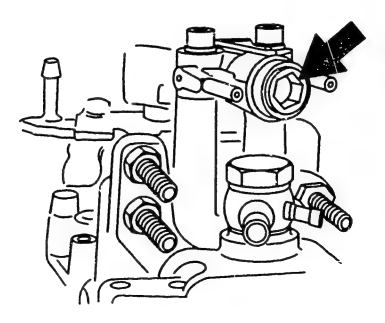
atmospheric pressure/min. 800 hPa absolute pressure must be applied with ALDA tester switched on.

Continue: G12/1 Fig.: G11/2



ADJUSTING SWITCHING POINT (EGR VACUUM CONTROL VALVE) Arrow = Adjusting screw, control valve If the pressure is below 800 hPa, screw in adjusting screw of control valve until pressure is at least 800 hPa. Repeat adjustment procedure.

Continue: G13/1 Fig.: G12/2



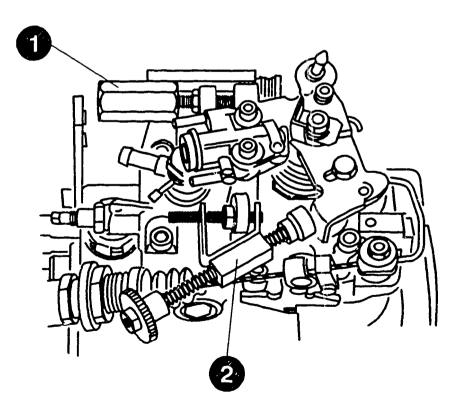
CHECKING SWITCHING POINT (EGR VACUUM CONTROL VALVE)

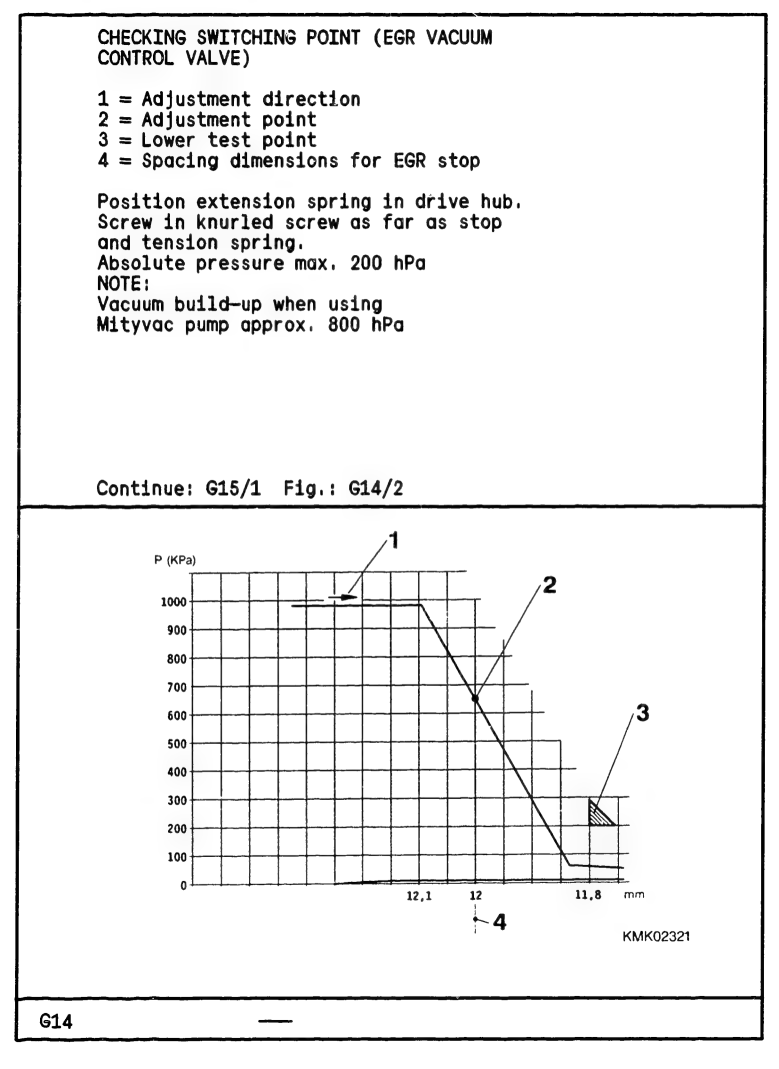
1 = Spacer
2 = Adjusting screw

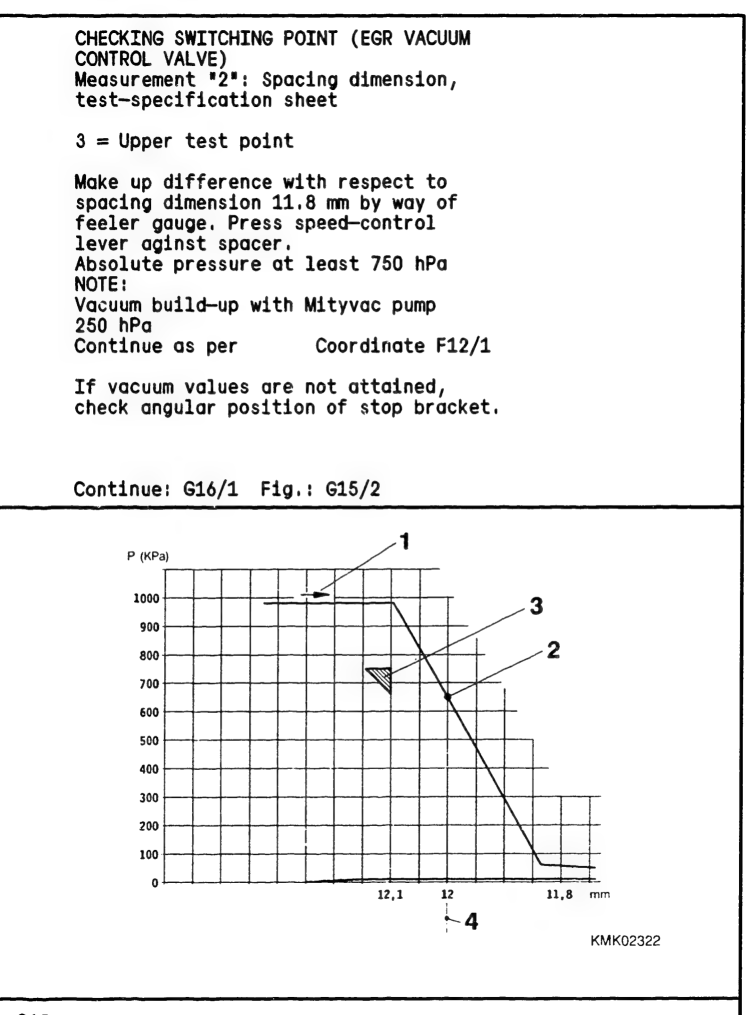
Measurement "1" - With spacing dimension 11.8 mm (provided by spacer)

Insert adjusting screw KDEP 1177. Set speed-control lever by way of adjusting screw so that it makes slight contact with spacer.

Continue: G14/1 Fig.: G13/2





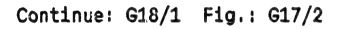


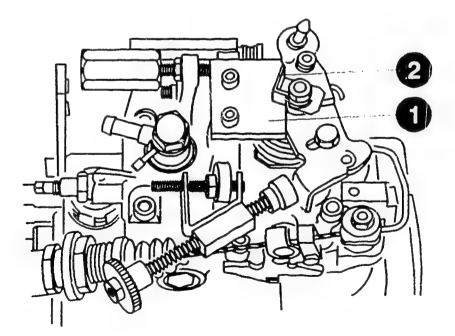
ADJUSTING SWITCHING POINT (EGR VACUUM CONTROL VALVE) * Checking and adjusting angular position Arrow = Switching valve Remove switching valve Slip adjusting screw KDEP 1177 onto rated-speed adjusting screw. Slip spacer KDEP 1176 with spacing dimension 11.8 mm onto adjusting screw for part-load augntity. Make up difference with respect to setting dimension (as per test-specification sheet). Position speed-control lever by way of knurled screw against spacer piece of spacer. Continue: G17/1 Fig.: G16/2 KMK02323

- * Checking and adjusting angular position
- 1 = Adjustment gauge
- 2 =Stop bracket

Fit adjustment gauge KDEP 1175 instead of switching valve and check angular position of stop bracket.

Adjust stop bracket if adjustment gauge cannot be inserted (turn bracket),



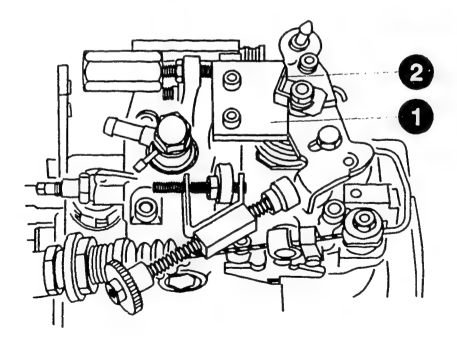


- * Checking and adjusting angular position
- 1 = Adjustment gauge
- 2 = Stop bracket

Detach hexagon nut from stop bracket and turn stop bracket.

Remove adjustment gauge. Fit switching valve and repeat switching-point adjustment.

Continue: F12/1 Fig.: G18/2

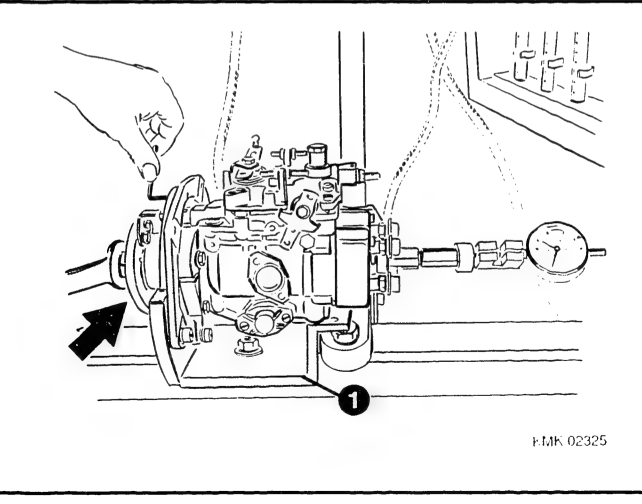


* Pointer and marking plate

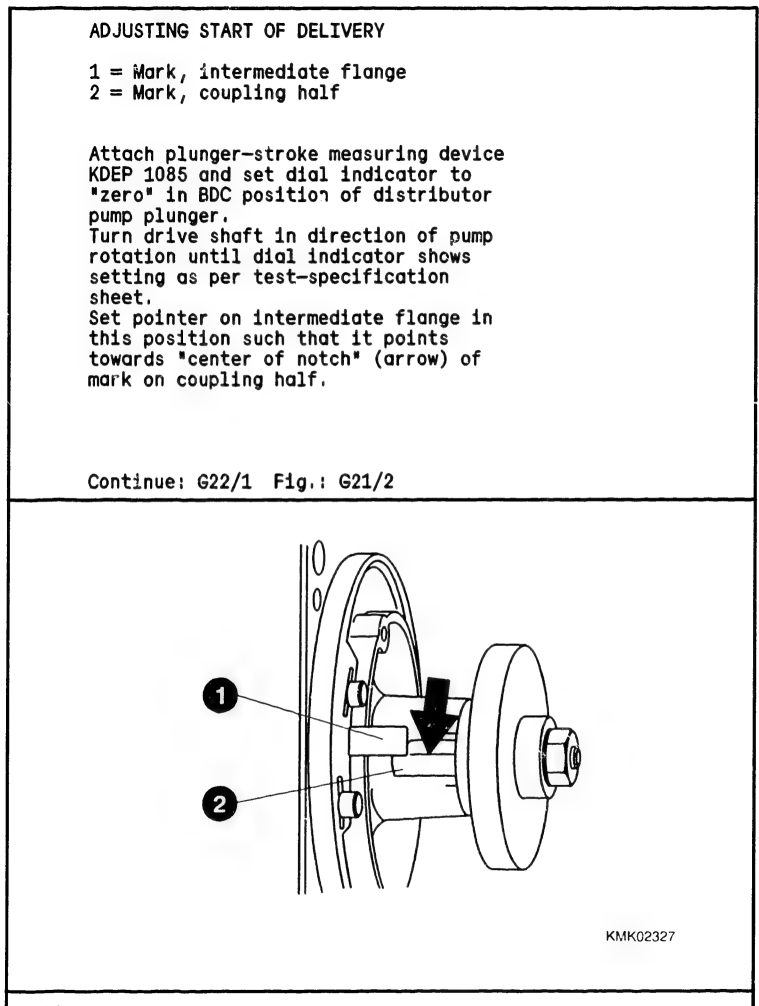
1 = Clamping bracket

If necessary, remove delivery tubing, calibrating-oil inlet, pressure-gauge connections and test-bench couplings. Fit clamping bracket 1 688 010 101. Attach intermediate flange 1 465 700 301. Install engine coupling half (arrow).

Continue: G20/1 Fig.: G19/2



ADJUSTING START OF DELIVERY 1 = Coupling half 2 =Securing nut Screw securing nut onto coupling half and tighten to tightening torque 60...70 Nm. Counterhold coupling half with suitable wrench. Continue: G21/1 Fig.: G20/2 5 2 KMK02326 G20

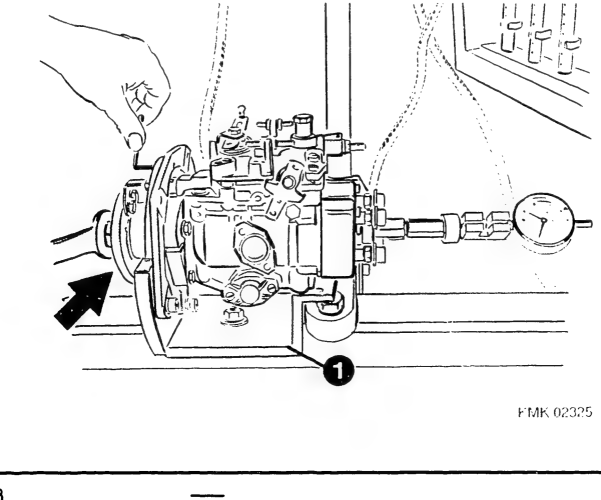


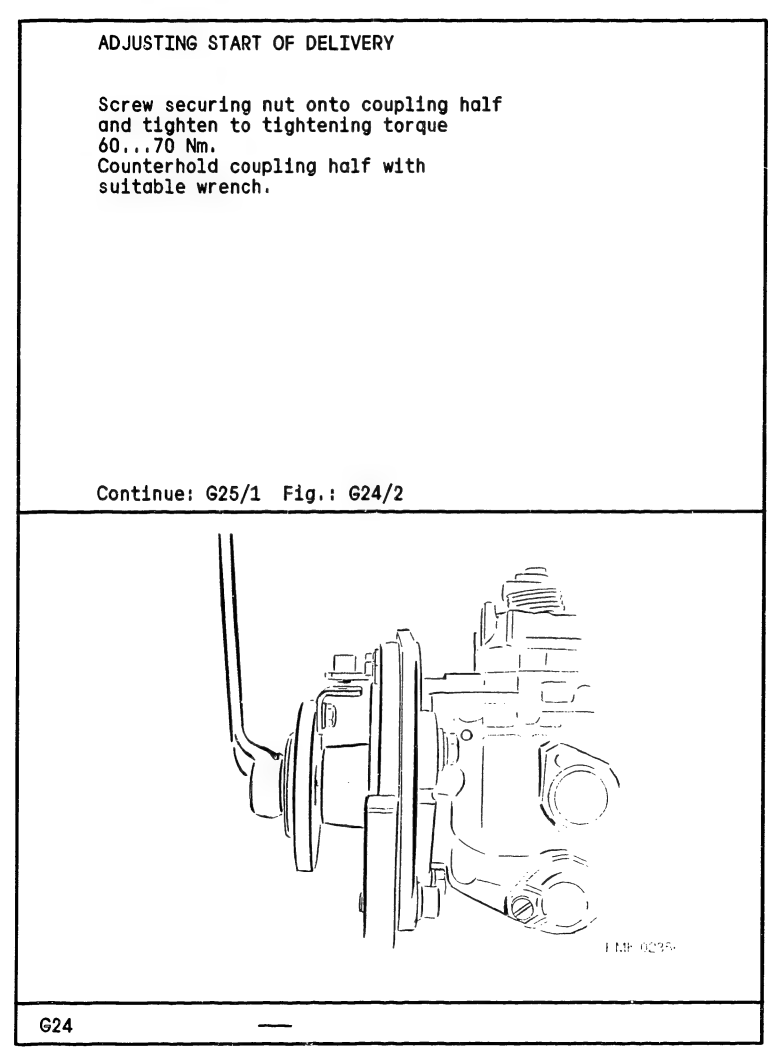
```
ADJUSTING START OF DELIVERY
Turn back drive shaft and check
setting again.
NOTE
Pointers and marking plates of
4-barrel and 6-barrel pumps differ
and are thus not interchangeable. The
markings are indicated appropriately.
Continue: F12/1
```

- * Version with notched plate
- 1 = Clamping bracket

If necessary, remove delivery tubing, calibrating-oil inlet line, pressure-gauge connections and test-bench coupling. Clamping bracket 1 688 010 101. Attach intermediate flange 1 465 700 301. Install engine coupling half (arrow).

Continue: G24/1 Fig.: G23/2

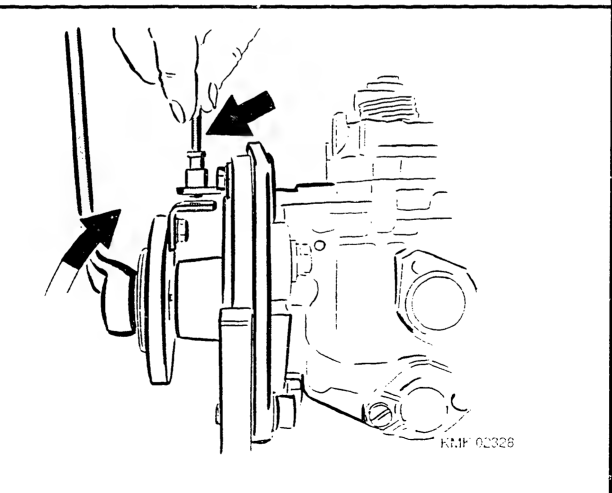




1 = Fixing pin

Attach plunger-stroke measuring device KDEP 1085 and adjust dial indicator to "zero" in BDC position of distributor pump plunger. Turn drive shaft in direction of pump rotation until dial indicator shows setting as per test-specification sheet. Set upper notched plate in this pump position such that fixing pin KDEP 1108 engages in upper and lower notched plate.

Continue: G26/1 Fig.: G25/2

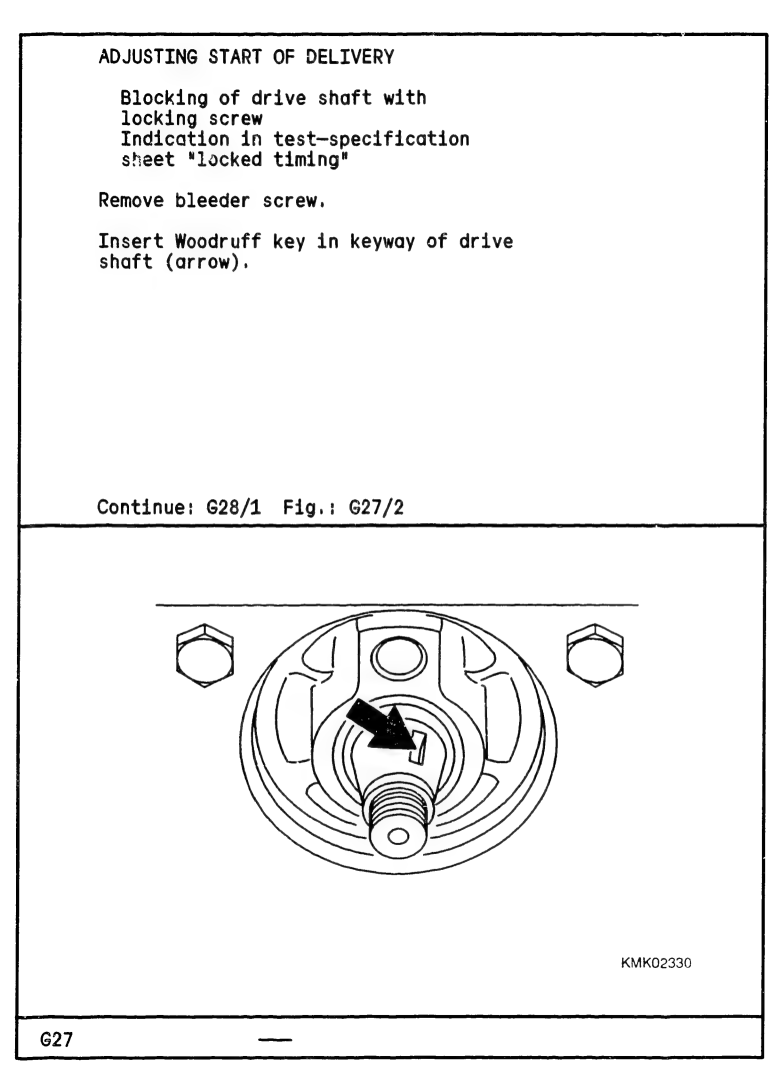


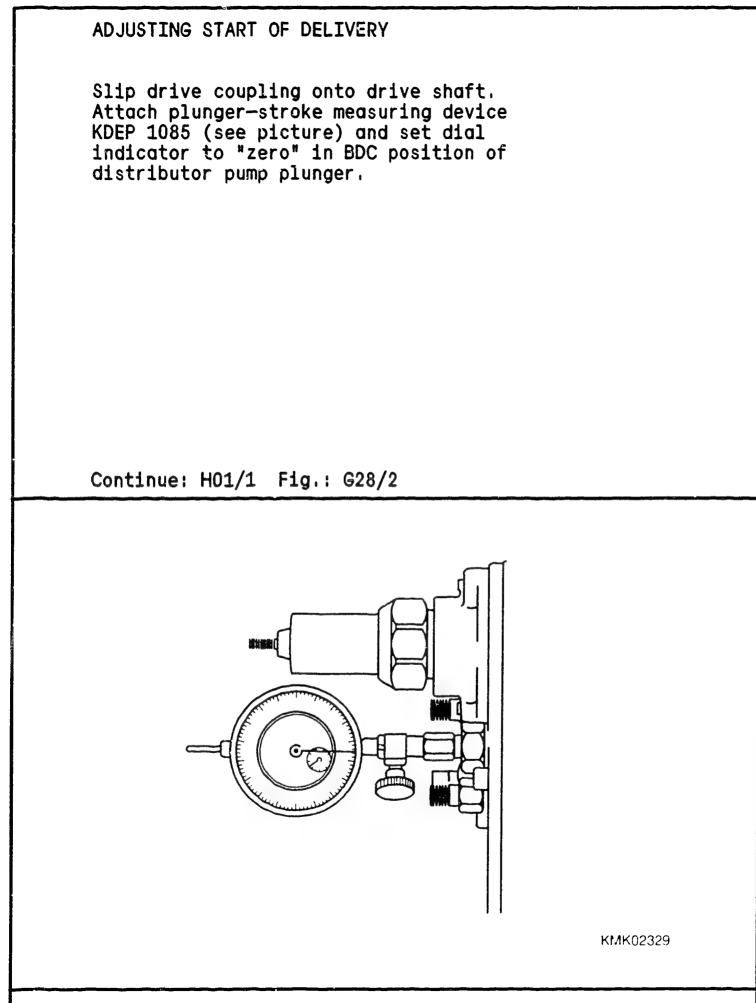
Tighten fastening screws of upper notched plate.

Remove fixing pin. Turn back drive shaft. Check setting again.

The lower notched plate is marked in line with the number of engine cylinders. Remove plunger-stroke measuring device. Fit bleeder screw with new seal.

Continue: F12/1





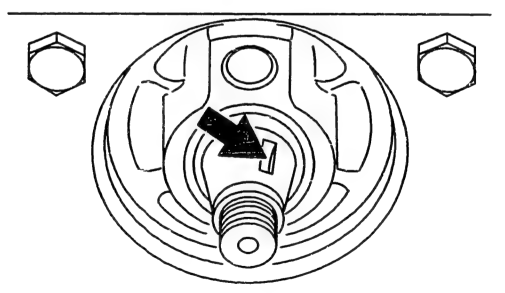
1 = Keyway

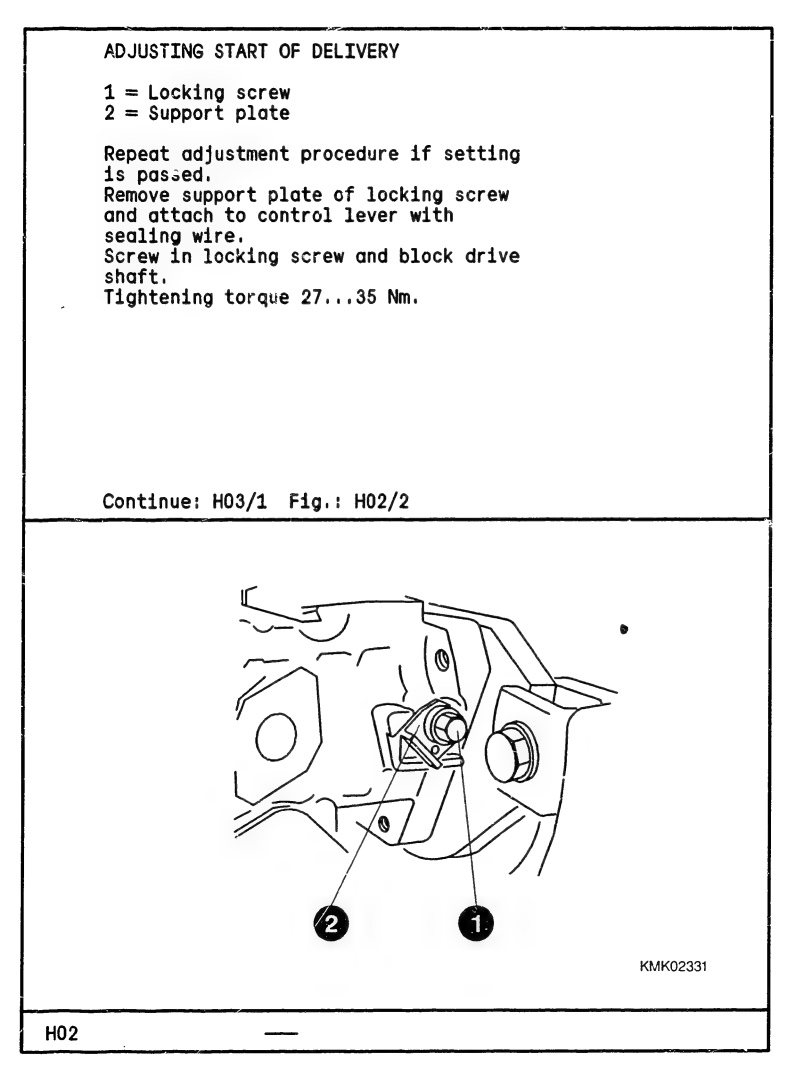
Turn pump drive shaft in direction of pump rotation until drive—shaft keyway points to appropriate outlet on distributor head. Slowly continue turning drive shaft until setting is attained.

Setting for appropriate outlet is given in test-specification sheet under locked timing.

Adjust setting to upper tolerance.

Continue: H02/1 Fig.: H01/2

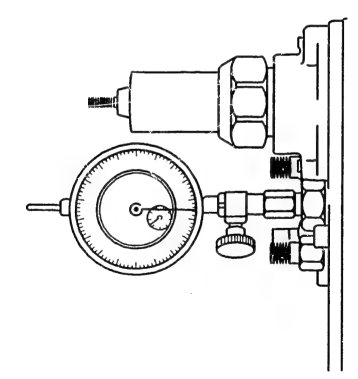




Observe setting during blocking of drive shaft. Repeat adjustment procedure if value deviates.

Remove plunger-stroke measuring device and screw in bleeder screw with new packing disk.

Continue: H04/1 Fig.: H03/2

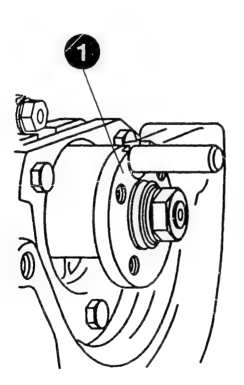


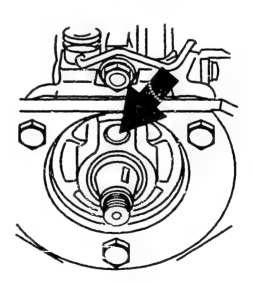
1 = Coupling half

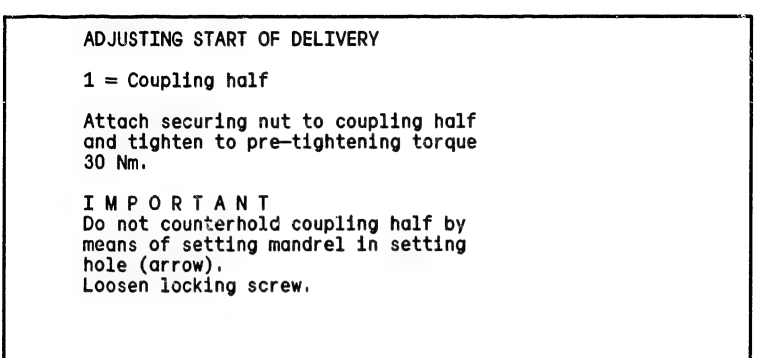
* Fitting coupling half

Remove drive coupling (test beach). Do not turn drive shaft whilst doing so. Clean tapered surfaces (grease and dirt-free). Fit coupling half and turn until setting mandrel KDEP 1173 can be inserted through coupling half into setting hole (arrow).

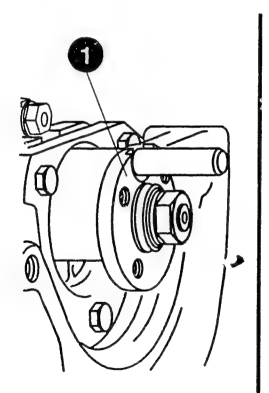
Continue: H05/1 Fig.: H04/2

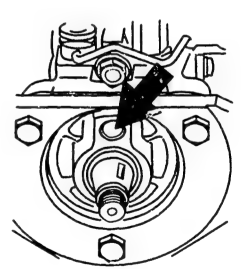


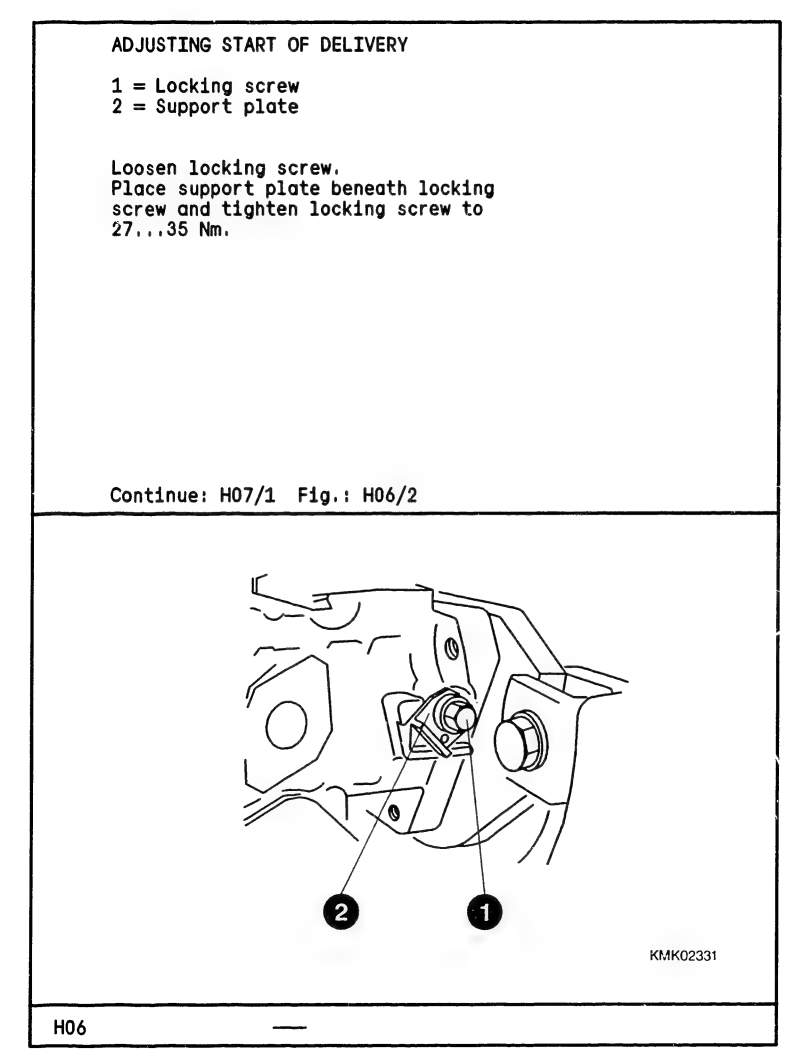


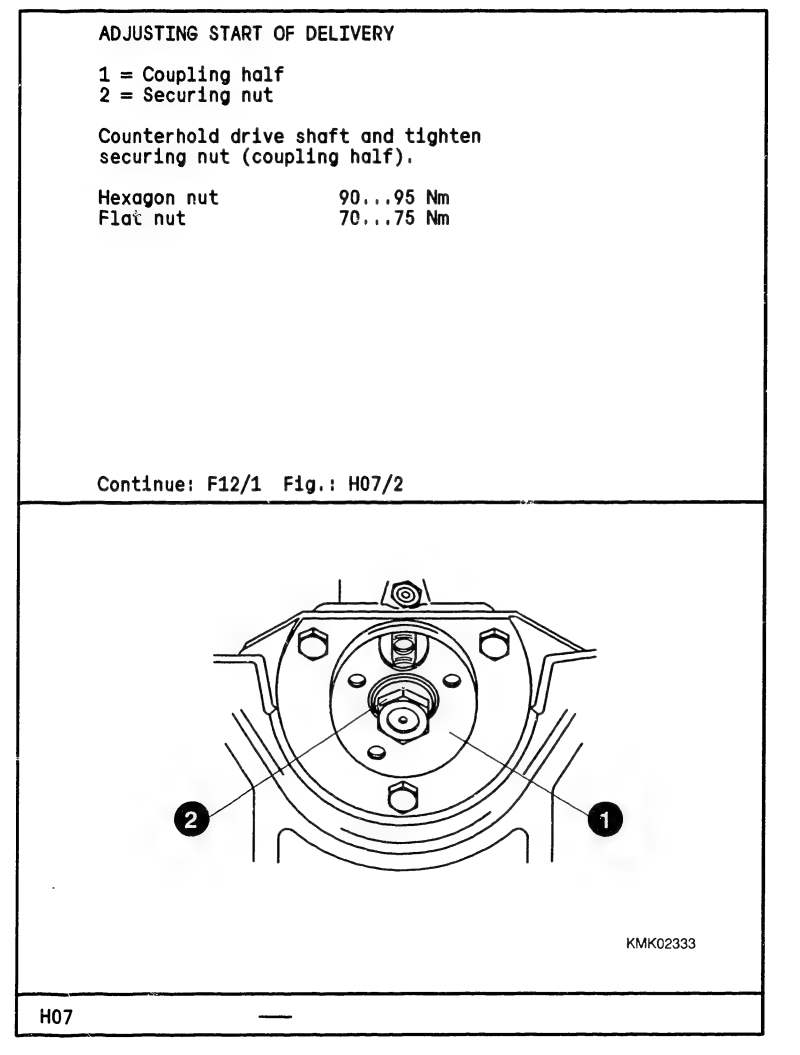


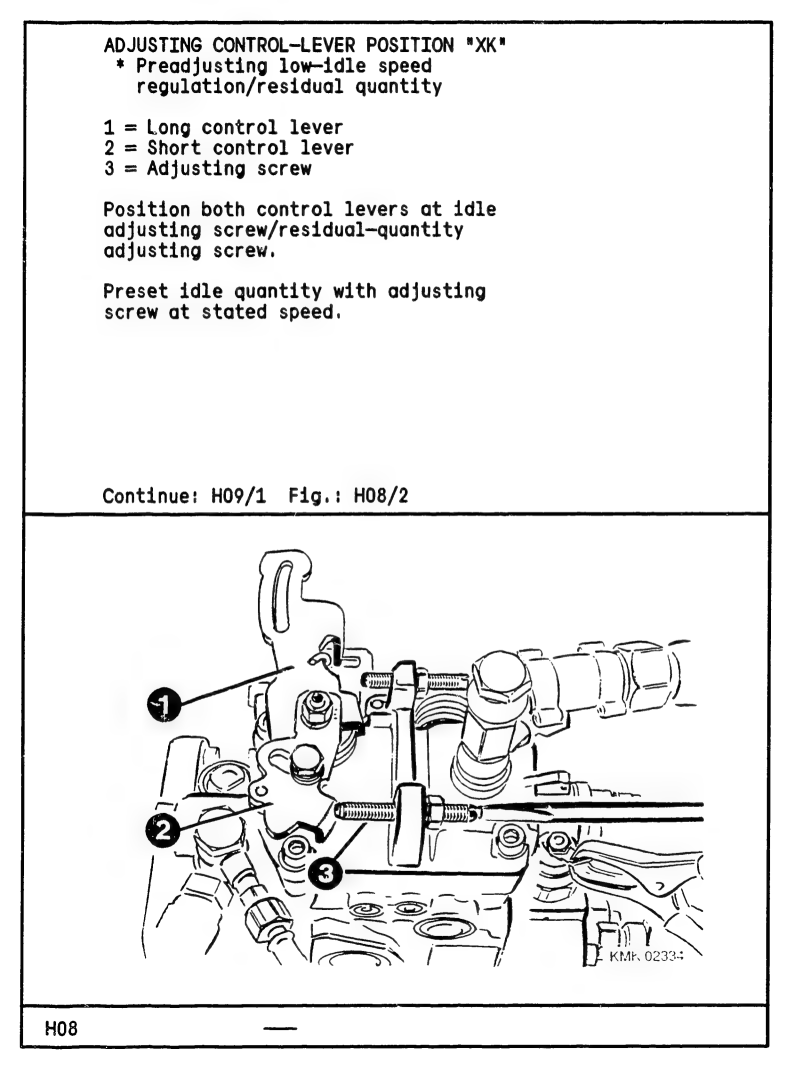
Continue: H06/1 Fig.: H05/2

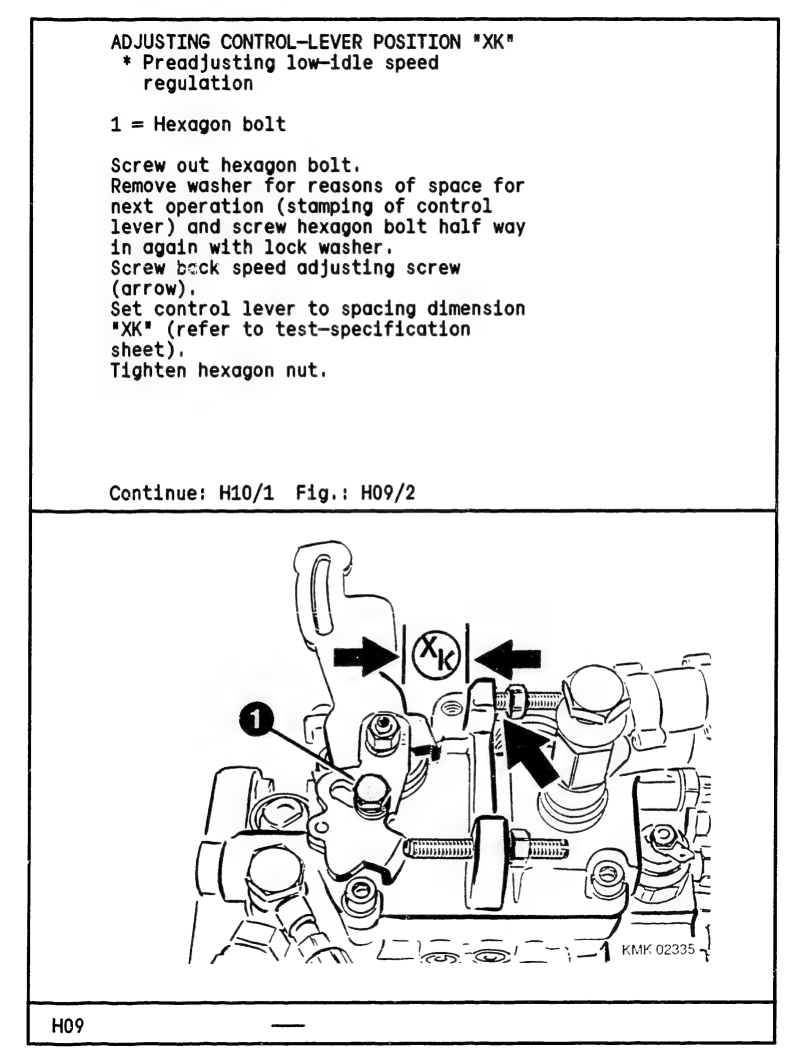










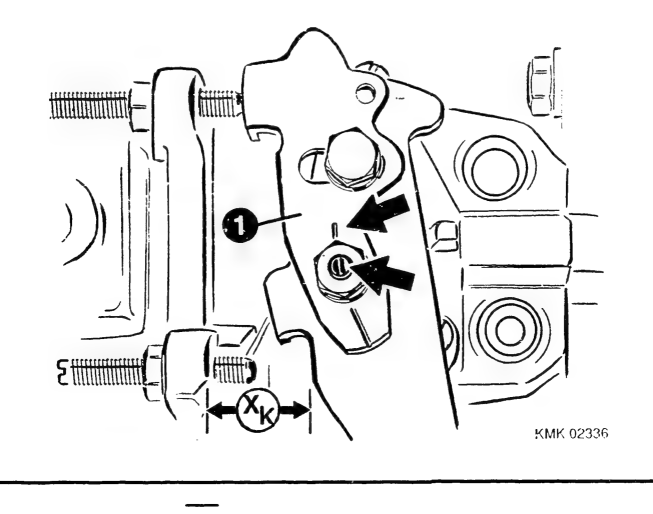


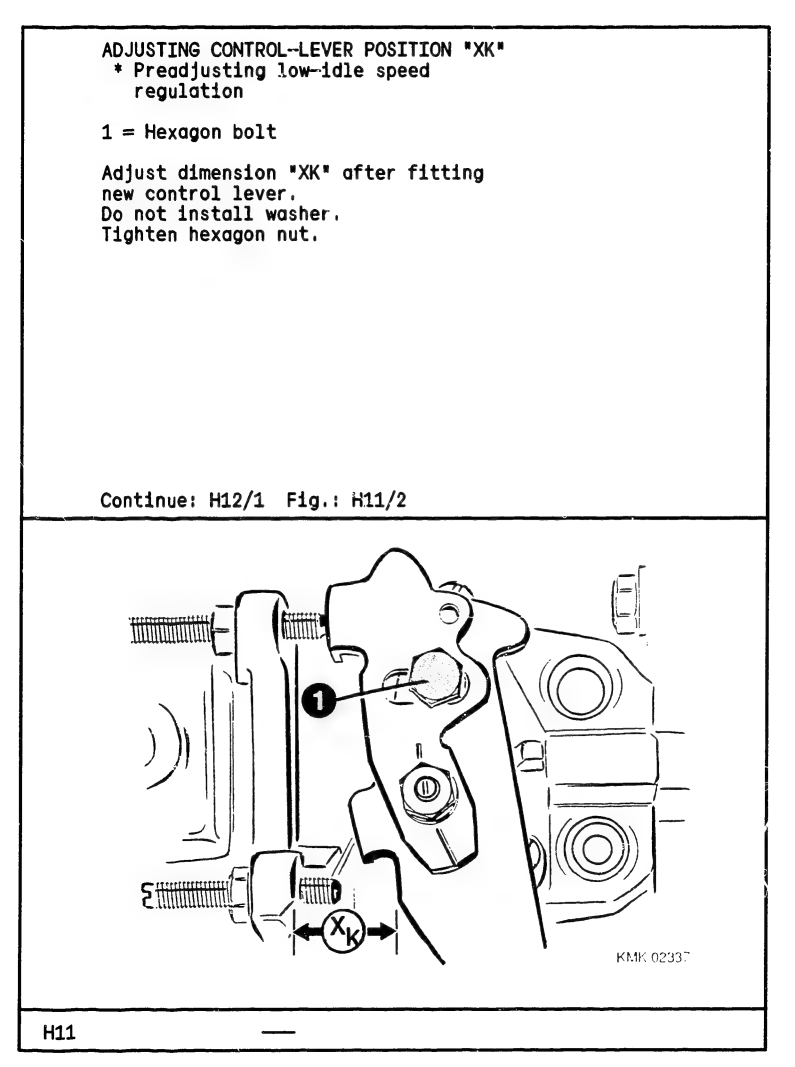
ADJUSTING CONTROL-LEVER POSITION *XK* * Preadjusting low-idle speed regulation

1 = Short control lever

If both control levers are already stamped, the short control lever must be replaced with a new lever if the dimension "XK" is not attained. Before removing control lever, mark mutual positions of setting shaft and control lever (arrows).

Continue: H11/1 Fig.: H10/2



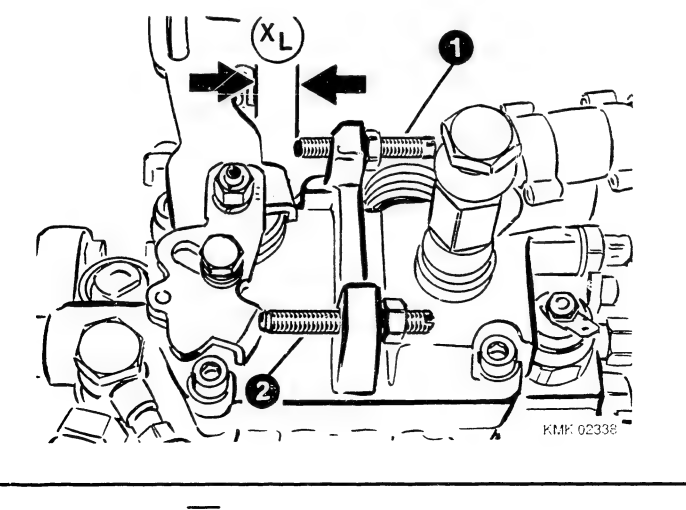


SETTING CONTROL-LEVER POSITION "XL" * Preadjusting full-load speed regulation

1 = Rated—speed adjusting screw
2 = Idle adjusting screw

Position long control lever at ratedspeed adjusting screw. Measure delivery at stated speed. Effect correction at rated-speed adjusting screw. Position short control lever at idle adjusting screw and measure dimension "XL".

Continue: H13/1 Fig.: H12/2

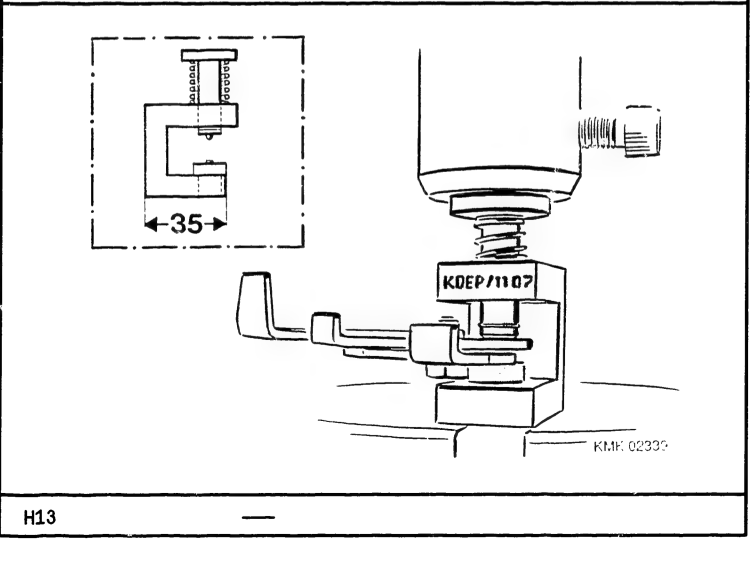


STAMPING CONTROL LEVERS

Unscrew securing nut of setting shaft. Remove spring washer. Detach control lever from setting shaft. No longer alter position of control lever.

Stamp both control levers with stamping tool KDEP 1107. Stamping tool is to be modified as shown in the case of control levers with soldered—in threaded pins.

Continue: H14/1 Fig.: H13/2



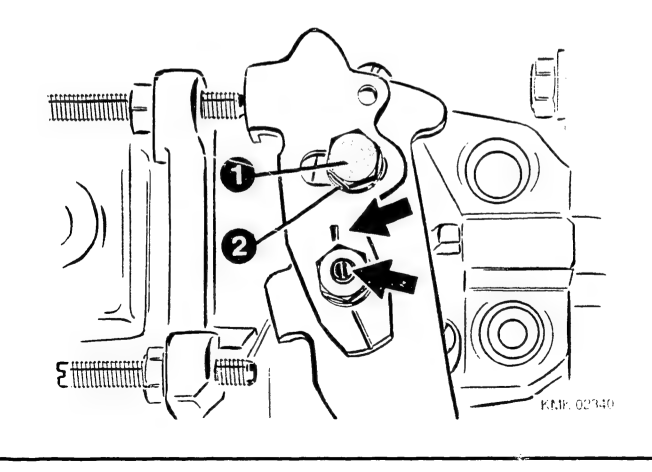
CHECKING FULL-LOAD DELIVERY

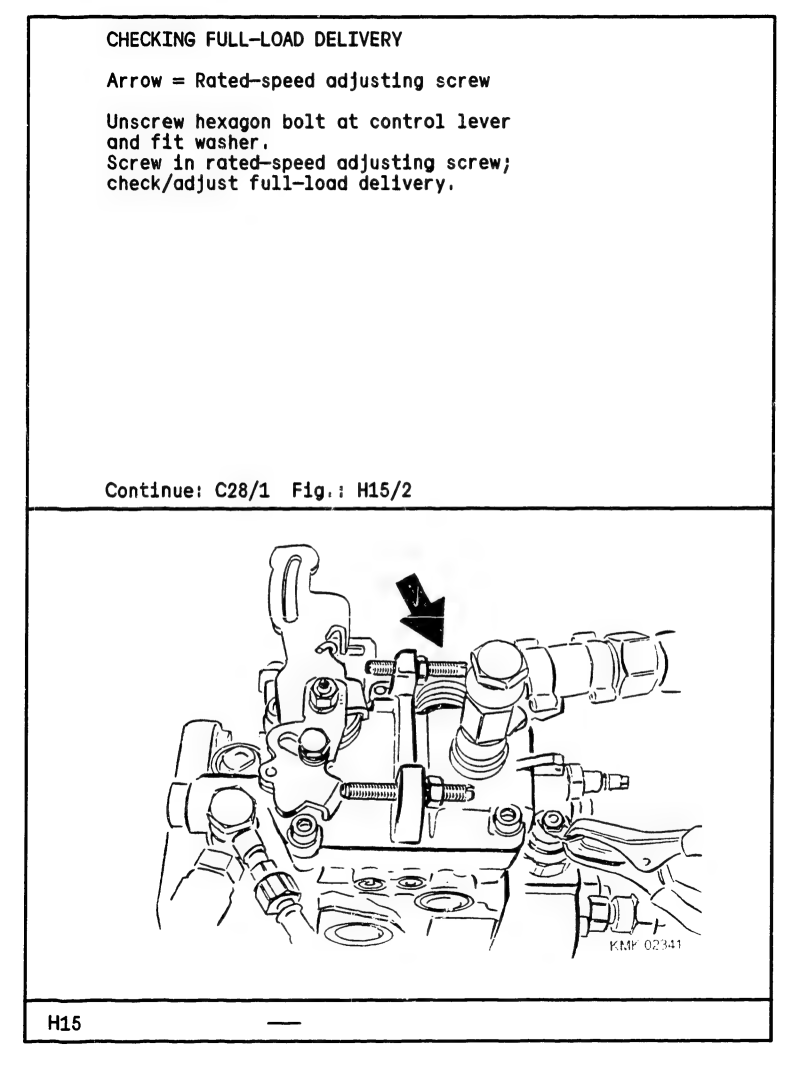
1 = Hexagon nut 2 = Spring washer

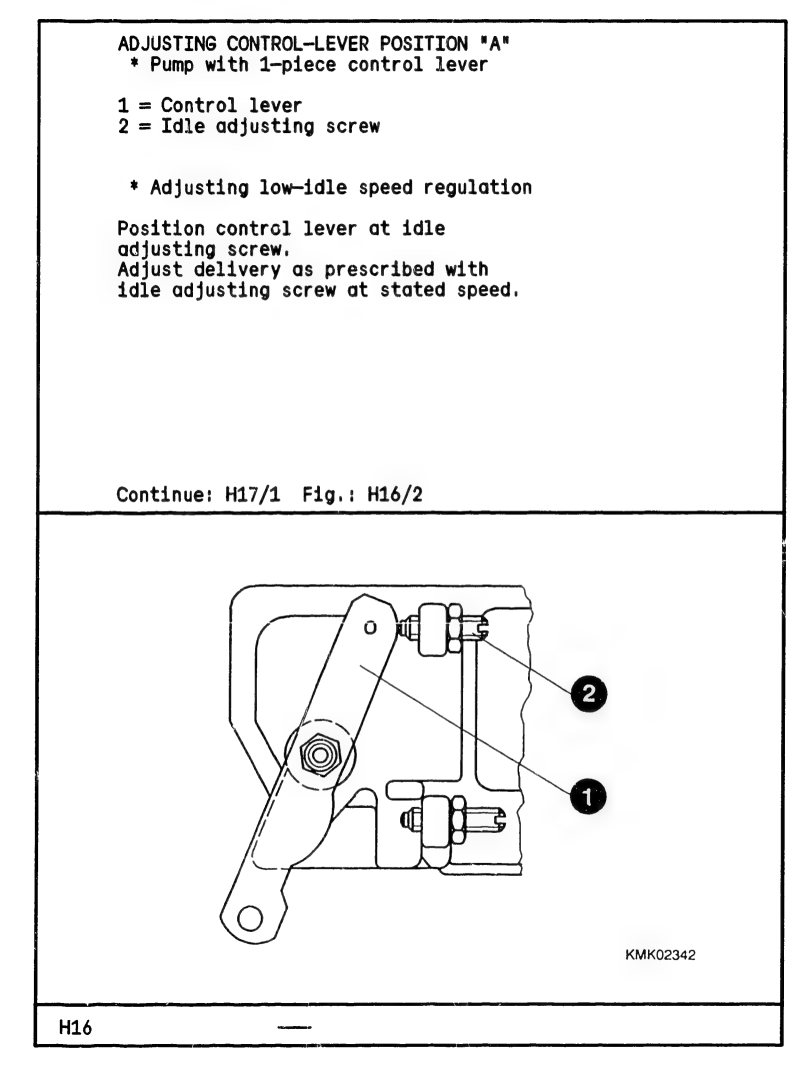
Attach control lever to setting shaft such that marks on control lever and setting shaft coincide (arrows).

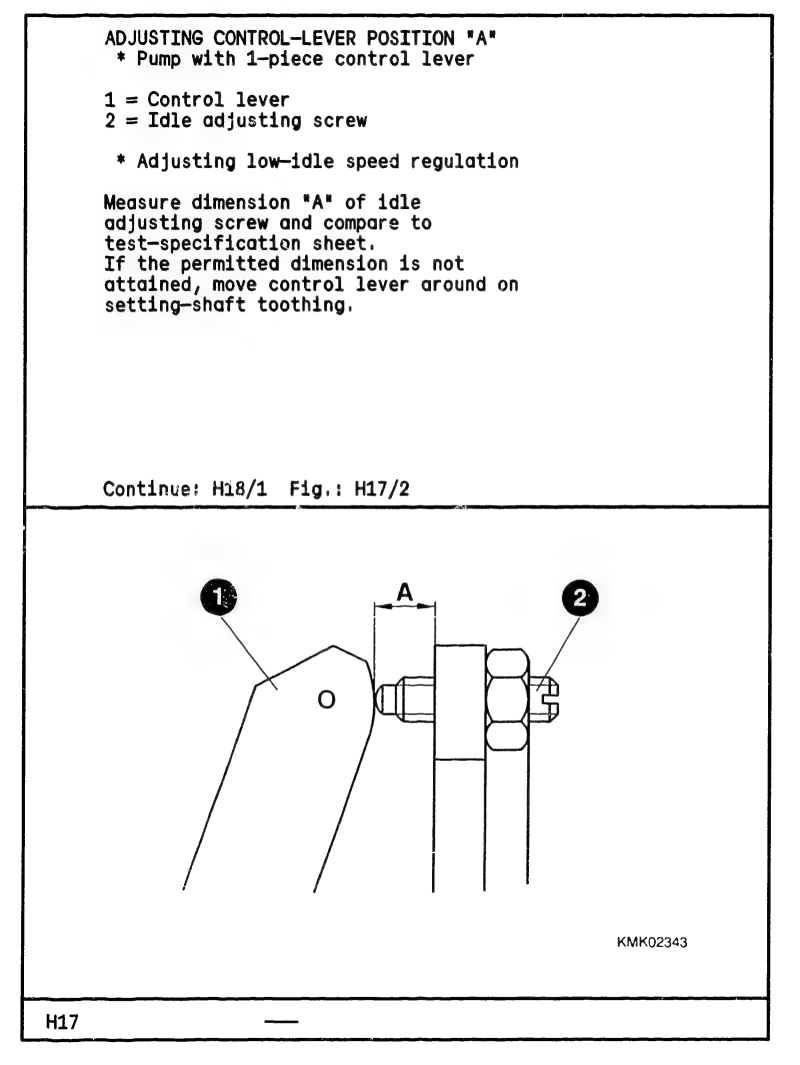
Fit spring washer and hexagon nut and tighten to 6...9 Nm.

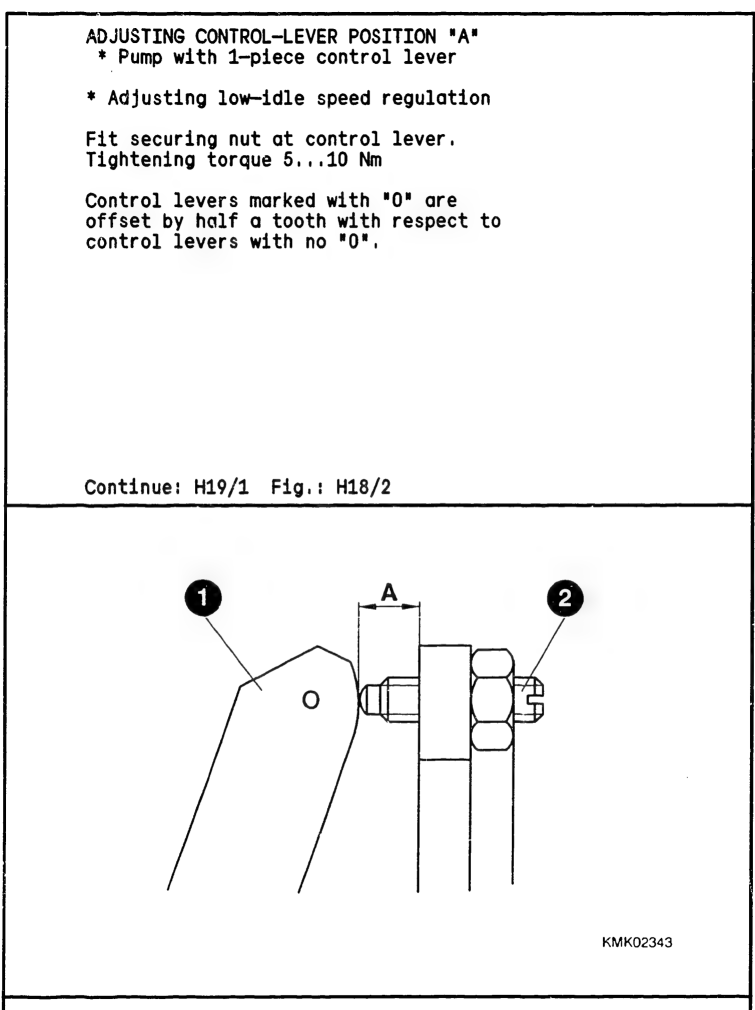
Continue: H15/1 Fig.: H14/2

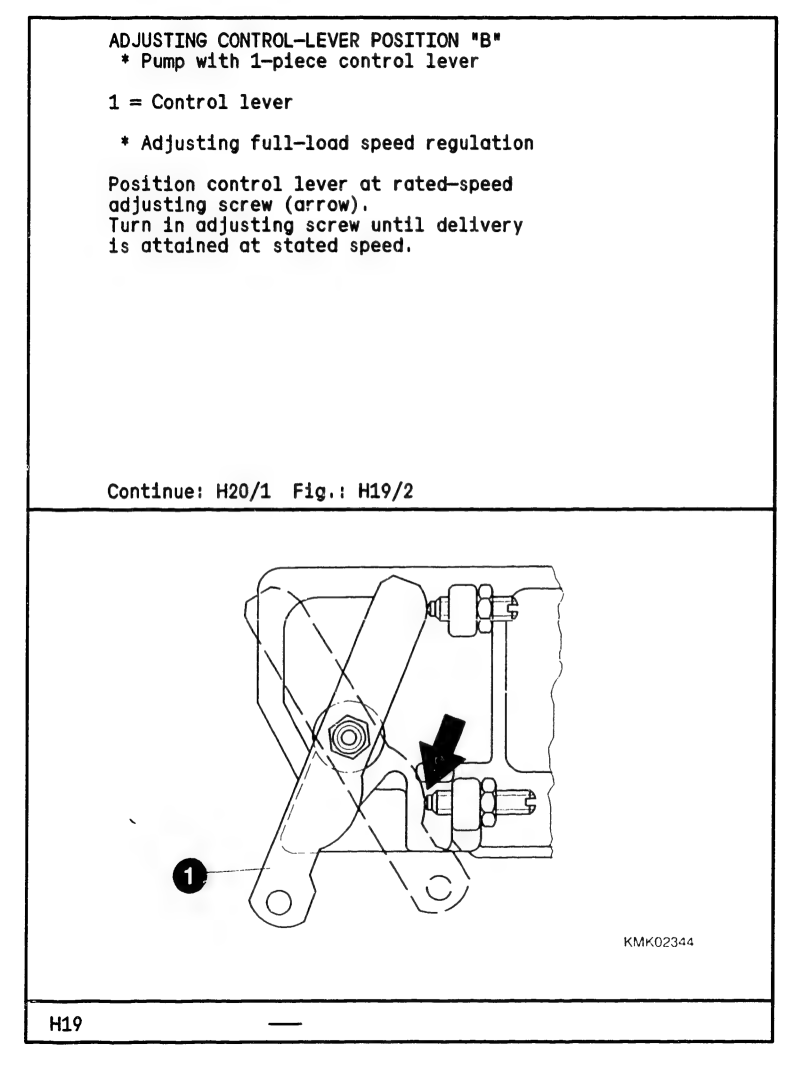


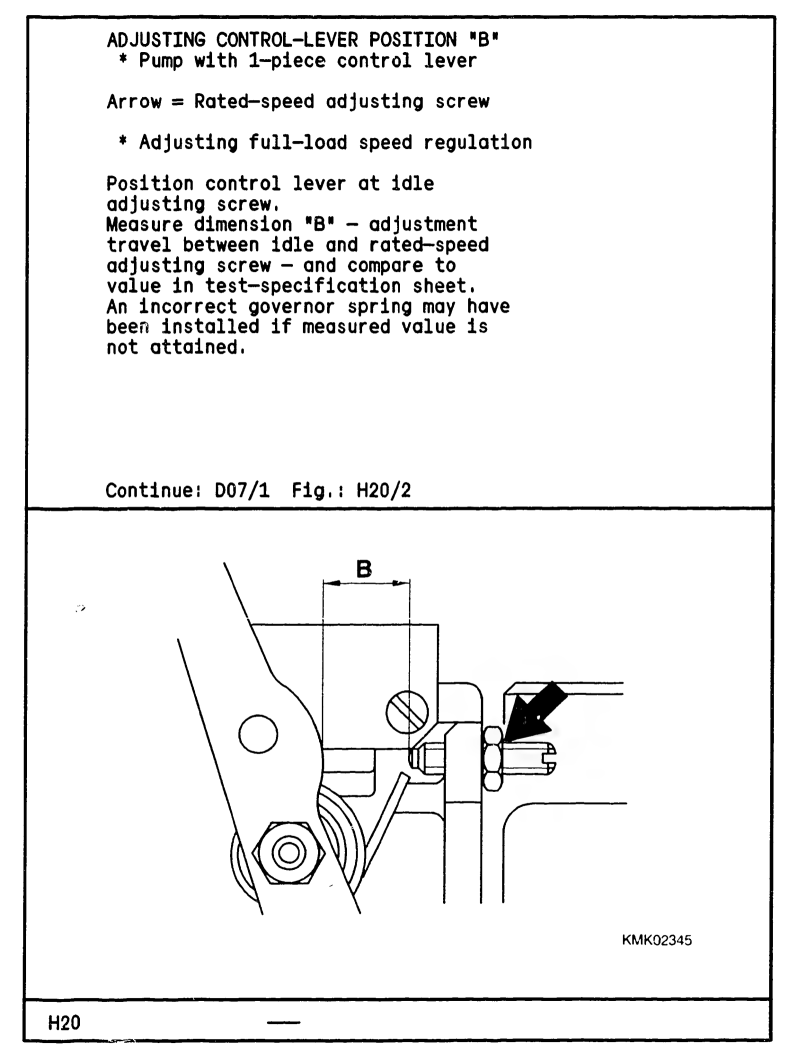










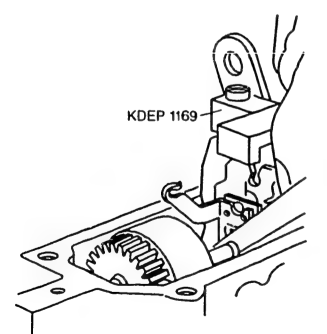


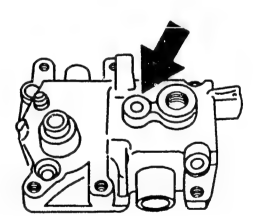
CALIBRATING SLEEVE-STARTING TRAVEL

- * Fulcrum-lever stop in distributor-pump housing H22/1
- * Fulcrum-lever stop in housing cover

Can be seen from indentation in housing cover (arrow). Use KDEP 1169 for adjustment of MS dimension. There is no change in the adjustment procedure as described below.

Continue: H22/1 Fig.: H21/2

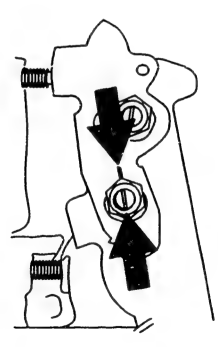




KMK02346

Mark control lever and shaft with respect to oneanother (arrows). Remove control lever and cylindrical helical coil spring. Remove cover fastening screws. If the rated—speed adjusting screw has to be removed, measure and note down screw—in depth beforehand. Raise cover and press through shaft in direction of inside of cover.

Continue: H23/1 Fig.: H22/2

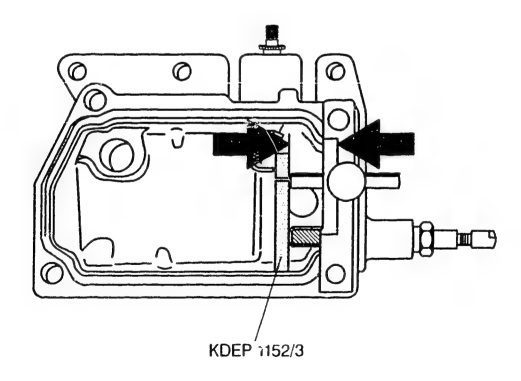


KMK02289

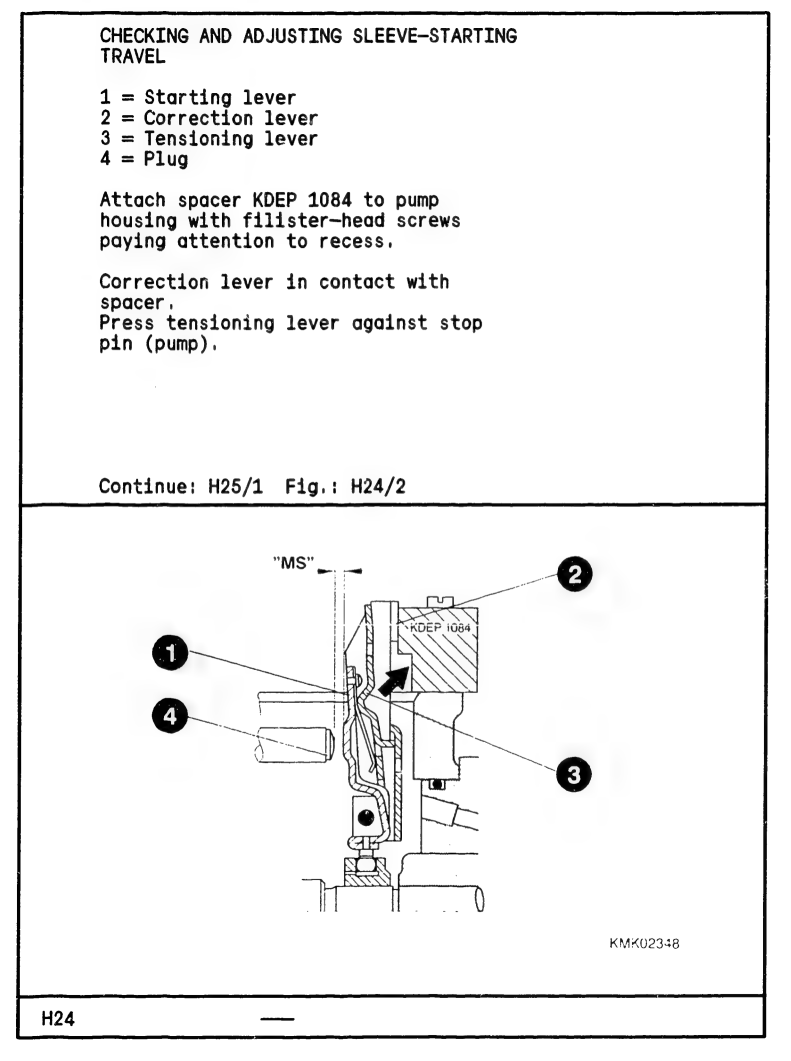
Remove variable-speed governor/part load governor,

Do not alter full-load adjusting screw. If position of full-load screw has to be altered, determine screw-in depth of full-load screw with KDEP 1152/3. Procedure: Position measuring arm at full-load screw. Measure screw-in depth of full-load screw with caliper gauge (picture).

Continue: H24/1 Fig.: H23/2

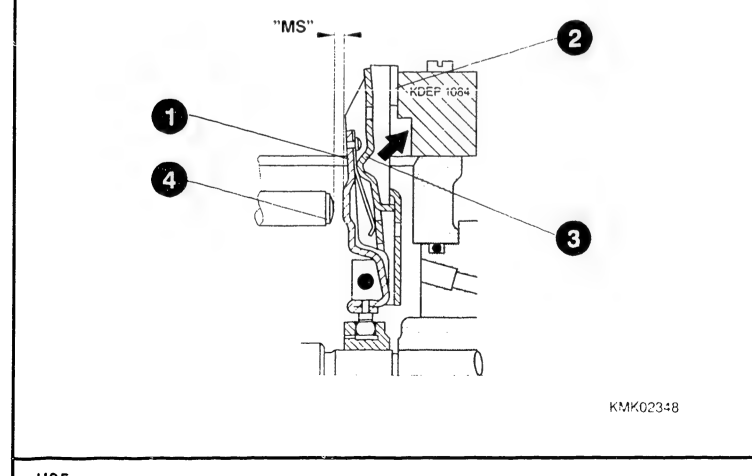


KMK02361



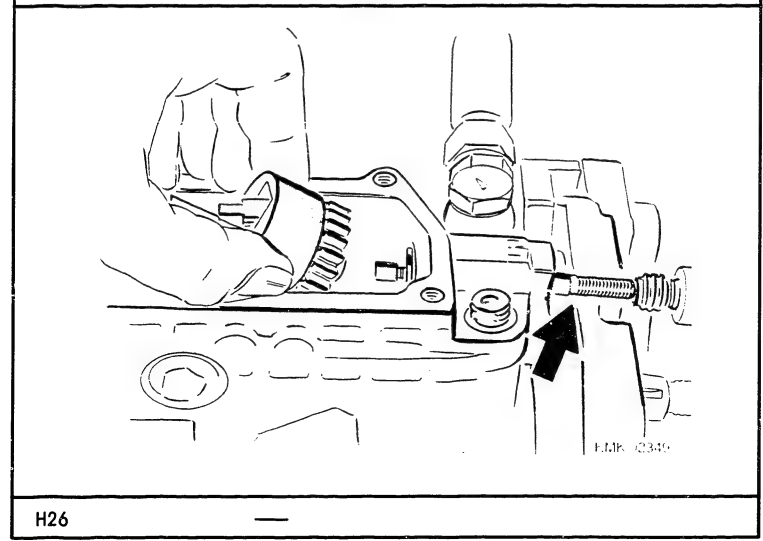
CHECKING AND ADJUSTING SLEEVE-STARTING TRAVEL 1 = Starting lever 2 = Correction lever3 = Tensioning lever4 = PluqThe dimension "MS" is the dimension betweem the plug and the starting lever in contact with the tensioning lever. Measure dimension "MS" with feeler gauge and compare to dimension specified in test-specification sheet. Compensate for difference in dimension by using appropriate plug. To do so, remove complete governor assembly and sliding sleeve.

Continue: H26/1 Fig.: H25/2



Loosen slotted hexagon nut at governor shaft and turn out governor shaft. Pull out governor shaft until end of thread coincides with outer edge of pump flange (arrow).

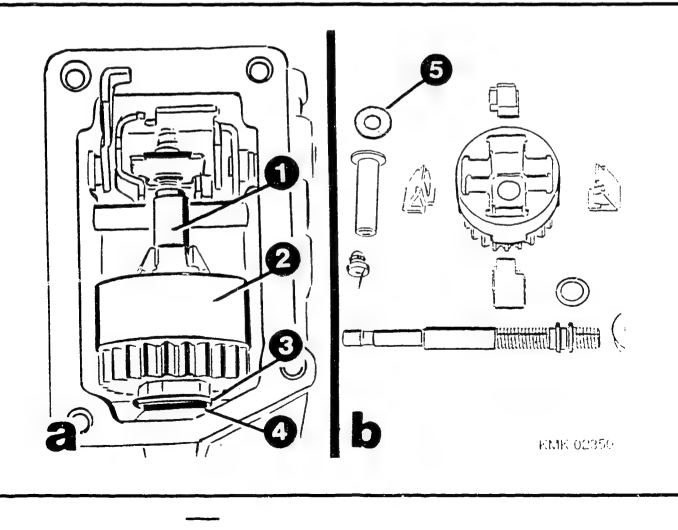
Continue: H27/1 Fig.: H26/2

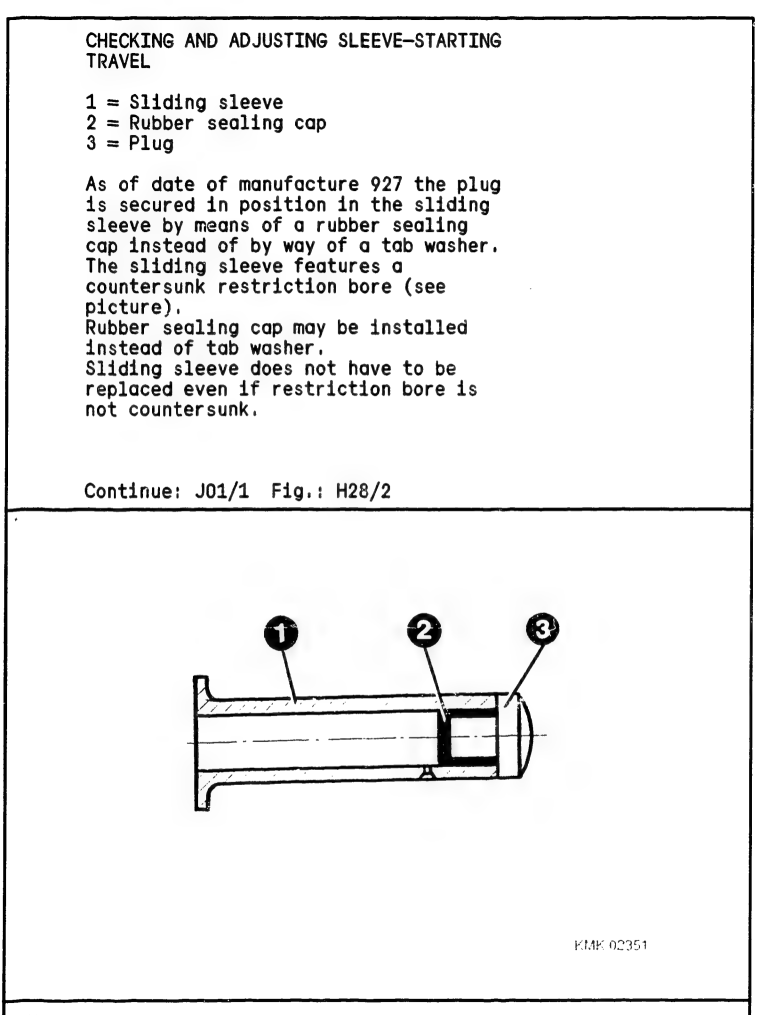


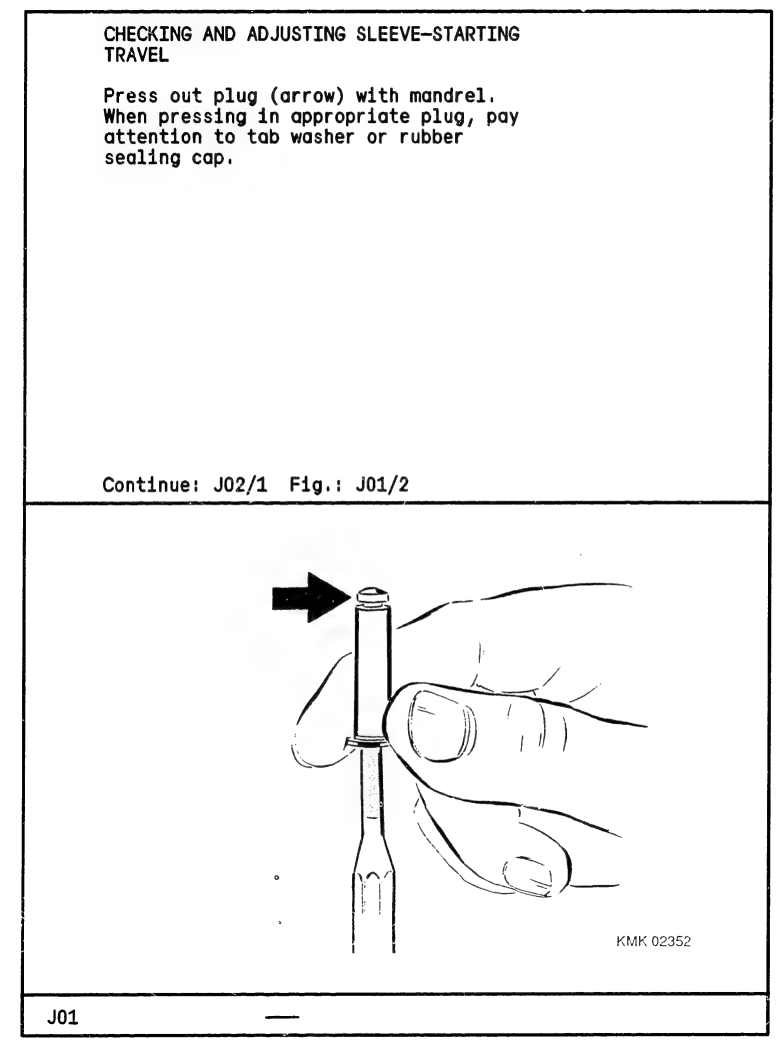
1 = Sliding sleeve
2 = Governor assembly
3 = Supporting plate
4 = Shims
5 = Spacer

Hold governor assembly with flyweights and sliding sleeve and pull upwards at an angle out of nousing. Remove supporting plate and shim. When disassembling governor assembly, pay particular attention to spacer beneath sliding sleeve (do not loose).

Continue: H28/1 Fig.: H27/2

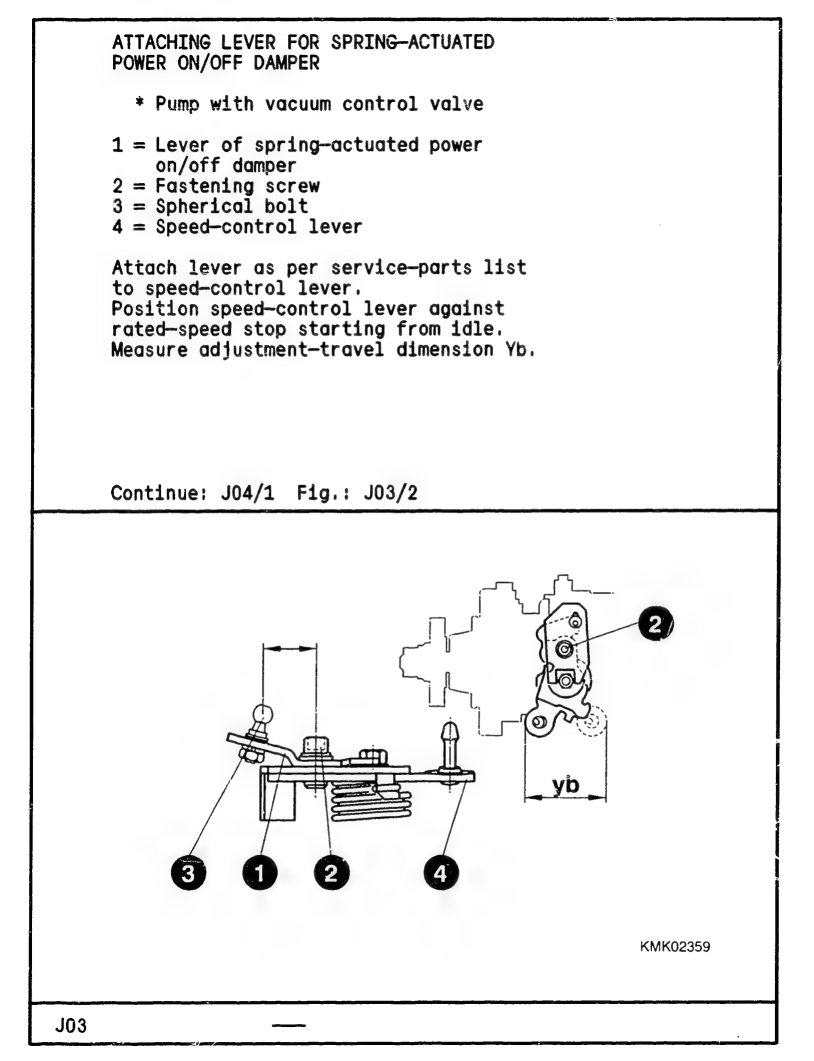


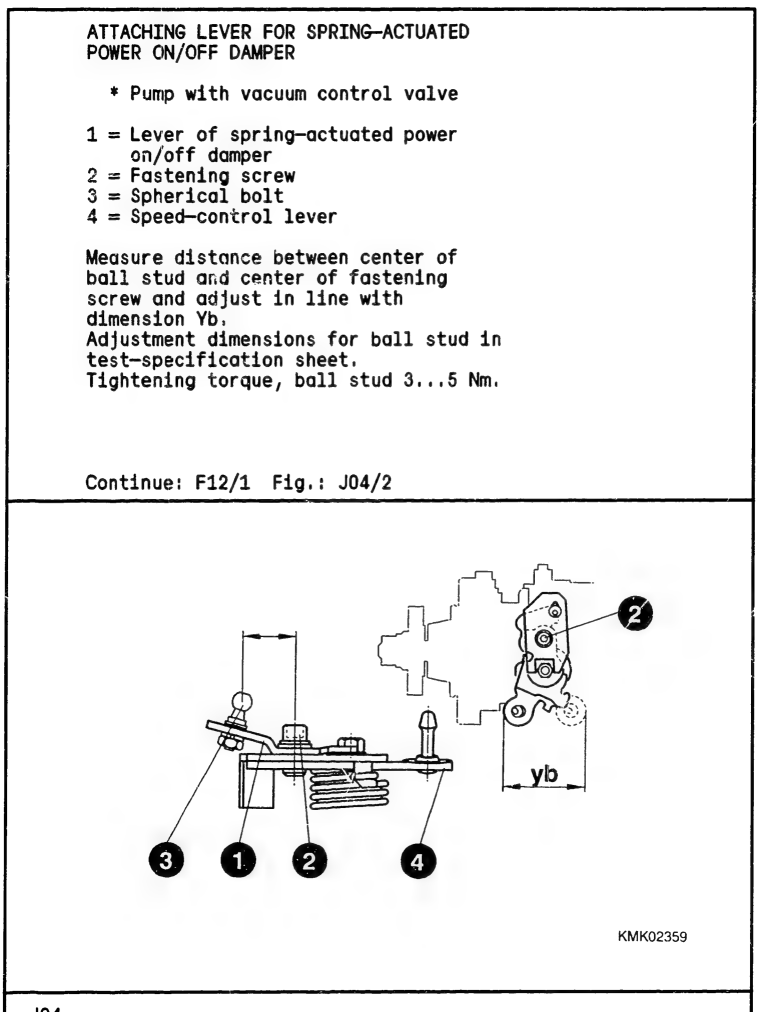




CHECKING AND ADJUSTING SLEEVE-STARTING TRAVEL * New plug version 1 = Plug2 = Riveted-on platePumps with plug and starting lever made of material DMO5 - as can be seen from plug with grooves and starting lever with riveted-on plate (arrow) - may only be used in pairs. Fit governor assembly and check "MS" again. Insert governor section. Fit housing cover, cylindrical helical coiled spring and control lever. Continue: D17/1 Fig.: J02/2 KMK02357

J02





INDEX

* Adjusting add-on modules

Continue: N21/2

INDEX

* Adjusting add-on modules

Continue: N22/1

N21

INDEX

* Adjusting add-on modules

Continue: N22/2

```
INDEX
 * Adjustment work
Adjusting full-load delivery....C25/1
Adjusting full-load speed
regulation.....D16/1
Adjusting low-idle speed
regulation.....C28/1
- With housing-fixed idle
 - Without housing-fixed idle
 Adjusting supply pump pressure..C18/1
Adjusting timing-device travel. C22/1
Measuring starting fuel
delivery.....D17/1
Setting load-dependent start
of delivery
- With difference measurement...D10/1

    With no difference

 measurement.....D08/1
Static adjustment of governor
Continue: N23/1
```

INDEX

* Testing and adjustment work

Adjusting stop/regulating lever.E11/1 - Stop lever, leftE13/1 - Stop lever, rightE14/1	,
Deliveries and breakaway profile	
Hydraulic cold-start acceleration device	

Continue: N23/2

INDEX

* Testing and adjustment work
Starting fuel delivery
- Stop lever, negative torque control
- Stop lever, special version, AE15/1
 Stop lever, special version, BE16/1
Supply pump pressure
Zero delivery (Stop)E09/1 - Electr. shut-off deviceE09/2
- Mechanical shut-off deviceE10/1

Continue: N24/1

TABLE OF CONTENTS

Structure of microcard	A01/1
Special features	
General	A04/1
Safety precautions	A06/1
Tools and test equipment	A09/1
Tightening torques	A13/1
Test set-up	B04/1
Line diagram, on-the-	
engine test equipment	B05/1
Connection diagram	B06/1
Preparation for testing	C01/1
Clamping fuel-injection	
pump in position	C02/1

Continue: N24/2

TABLE OF CONTENTS

<pre>measuring instrument C06/1 Heating fuel-injection pump C07/1 Initial pump inspection C11/1 Preparing fuel-injection pump for adjustment C15/1 Adjusting fuel-injection pump * Adjusting supply pump pressure</pre>
Initial pump inspection C11/1 Preparing fuel-injection pump for adjustment C15/1 Adjusting fuel-injection pump
Preparing fuel-injection pump for adjustment C15/1 Adjusting fuel-injection pump
pump for adjustment C15/1 Adjusting fuel-injection pump
Adjusting fuel-injection pump
* Adjusting supply pump pressure
and timing-device travel C16/1
Adjusting supply pump pressure C18/1
Adjusting timing-device travel., C22/1
Adjusting full-load delivery C25/1
Adjusting low-idle speed
regulation C28/1
* Pump without housing-fixed
idle spring (LFG) D01/1

Continue: N25/1

N24

TABLE OF CONTENTS

<pre>* Pump with housing-fixed idle spring (LFG) Adjusting load-dependent start of delivery</pre>	D02/1
* Static by way of governor	
shaft	D07/1
* Without difference	
measurement,	D08/1
* With difference measurement.	D10/1
 Adjusting housing-fixed 	
idle spring	D12/1
Adjusting full-load speed	
regulation	D16/1
Measuring starting fuel	
delivery	D17/1
Checking/adjusting supply	
pump pressure profile	D18/1
Checking/adjusting hydr. KSB	D24/1

Continue: N25/2

TABLE OF CONTENTS

Checking and adjusting timing-	
device profile	E04/1
Measuring overflow	E07/1
Checking deliveries/breakaway	
profile	E08/1
Checking zero delivery (stop).	E09/1
* Electr. shut-off device	E09/2
* Mechanical shut-off device	E10/1
Adjusting stop/regulating	
lever	E11/1
Measuring starting fuel	
delivery	F06/1
Fitting full-load stop	F07/1
* Version with sleeve	F08/1
* Version with sealing cap	F10/1

Continue: N26/1

TABLE OF CONTENTS * Adjusting add-on modules * Adjusting temperature-dependent excess fuel quantity (TAS)... F15/1 * Adjusting idle increase by way of cam roller ring KSB..... F20/1 * Adjusting idle increase acting on LFG..... G01/1 Adjusting part-load stop for EGR..... G03/1 * Adjusting switching valve EGR..... G05/1 * Checking/adjusting angular position..... G16/1

Continue: N26/2

TABLE OF CONTENTS

Adjusting start of delivery * Pointer and marking plate.... G19/1 * Notched plate..... G23/1 * Blocking drive shaft G27/1 ADJUSTING TWO-PIECE CONTROL LEVER Adjusting control-lever position "XK" * Adjusting low-idle speed regulation..... H08/1 Adjusting control-lever position "XL" * Adjusting full-load speed regulation..... H12/1 Stamping control lever..... H13/1 Checking full-load delivery.... H14/1

Continue: N27/1

TABLE OF CONTENTS

FITTING ONE-PIECE CONTROL LEVER Adjusting control-lever position "A" * Adjusting low-idle speed regulation..... H16/1 Adjusting control-lever position"B" * Adjusting full-load speed regulation..... H19/1 CALIBRATION WORK Calibrating sleevestarting travel..... H21/1 Lever for spring-actuated power on/off damper..... J03/1

Continue: N28/1

EDITORIAL NOTE

Copyright 1992 ROBERT BOSCH GmbH Automotive-Equipment After-Sales Service Technical Publications Department KH/VDT, Postfach 10 60 50, D-7000 Stuttgart 10

Published by: After-Sales Service Department for Training and Technology (KH/VSK). Time of going to press 03.1992. Please direct questions and comments concerning the contents to our authorized representative in your country.

Continue: N28/2

EDITORIAL NOTE

The contents of this microcard are intended only for the Bosch Franchised After-Sales Organization. Passing on to third parties is not permitted.

Microfilmed in the Federal Republic of Germany.

Microphotographié en République Fédérale d'Allemagne.